



## **Energy Related Inventions Program**

Status Report for Recommendations 351 through 602

A Joint Program of The Department of Energy and The National Institute of Standards and Technology

U.S. DEPARTMENT OF COMMERCE
Technology Administration
National Institute of Standards
and Technology
Office of Technology Evaluation and Assessment
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Gaithersburg, MD 20899

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June 1993



U.S. DEPARTMENT OF COMMERCE Ronald H. Brown, Secretary

TECHNOLOGY ADMINISTRATION
Mary L Good, Under Secretary for Technology

NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY Arati Prabhakar, Director

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#### PREFACE

The Energy-Related Inventions Program was established in 1975. Since its inception over 30,000 inventions have been evaluated. As of the printing of this report 602 have been recommended to the Department of Energy. The Department of Energy has funded 469 of these inventions for a total of \$34.7 million. A study of the economic impact of funded recommendees shows that of those funded prior to 1990 that 109 have reached commercialization with over \$500 million in cumulative sales, \$100 million annual energy savings, 750 new jobs created, 23 spinoff technologies, and \$3.2 million in individual income taxes in 1990. This report supersedes NISTIR 4899 and summarizes the status of recommended inventions 351 through 602. A companion report (NISTIR 5260) summarizes recommended inventions 1 through 350.

#### Section 1 Introduction

#### 1.0 BACKGROUND

The Federal Nonnuclear Energy Research and Development Act of 1974 (Public Law 93-577) established a comprehensive national program, called the Energy-Related Inventions Program (ERIP), for research and development of all potentially useful energy sources and energy use technologies. The U.S. Department of Energy (DOE) conducts this program.

An important part of ERIP is to encourage innovation in the development of energy technology. To help DOE carry out this responsibility, the Act directs the National Institute of Standards and Technology (NIST) to evaluate all promising nonnuclear energy-related inventions. NIST is to give particular attention to those submitted by independent inventors and small companies. NIST has established the Office of Technology Evaluation and Assessment (OTEA) (formerly the Office of Energy Related Inventions (OERI)) to evaluate proposals.

#### 1.1 OVERVIEW OF PROGRAM OPERATION

OTEA reviews and processes all evaluation requests. Evaluation is based on three general criteria: technical feasibility, potential energy-conservation or energy-supply impact, and commercial feasibility. All inventors are informed of the results of the evaluation of their submitted inventions. An invention which meets the NIST criteria for recommendation is forwarded to DOE for possible support action.

Inventions forwarded by the OTEA to DOE are recommended as "technically valid and worthy of consideration for Government support" under the ERIP Program. OTEA furnishes a report with the recommendation to explain in detail the advantages of the technology, as well as any qualifications of the recommendations, such as required testing. OTEA also provides guidance to DOE and the inventor for deciding on the nature and extent of support to be given.

Inventions may be recommended by OTEA at any stage of their development, whether conceptual, at the laboratory testing stage, or even in production or the process of being marketed. The level of support to be furnished depends largely on the amount required to move invention development forward or to resolve the question of whether development should continue. The latter question is of particular interest if the NIST evaluation is based on data furnished by the inventor and the recommendation is qualified by an expressed need for data validation under controlled testing conditions.

DOE generally accepts the NIST recommendation and provides appropriate support. However, there have been and will continue to be cases in which DOE cannot or will not provide support. DOE attempts to reach agreement with the inventor on the nature and extent of support within constraints. Constraints include the

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capabilities of the inventor and/or the company involved, possible duplication of prior or on-going DOE-funded efforts, availability of private sector support, and DOE funding limitations.

It should be noted that DOE performs no technical evaluation beyond that done by NIST. DOE does reserve the right to question and reject the NIST recommendation and to restrict support due to policy and/or funding considerations.

Each case is decided on the basis of its own merit and need. If DOE decides to support the invention, support can include: a grant, a contract, or direct assistance of a technical or business nature. DOE's objective is that, as a result of this support, the inventor should be in a position to do one or more of the following:

- Compete effectively in obtaining contracts from other sources (including existing government programs) to permit further development of the invention.
- Assemble, with confidence of success, the people and capital necessary to produce and market products derived from the invention through a business enterprise in which the inventor is a major participant.
- Negotiate arrangements with an existing company that will develop the inventor's product for commercialization.

#### 1.2 EVALUATION PROCEDURES (NIST)

There are three principal steps in the evaluation process used by the NIST Office of Technology Evaluation and Assessment. In the first step, Disclosure Review and Analysis, invention disclosures are either accepted or rejected for evaluation, depending upon whether or not the invention is within program scope and is a sufficiently well-prepared disclosure to enable evaluation. If accepted, a formal evaluation is initiated.

The second step, First-Stage Evaluation, is a technical screening in which brief opinions are obtained from OTEA staff evaluators, other government scientists or engineers, or consultants or contractors. If the invention is rated as "promising" in this First-Stage, Second-Stage Evaluation is initiated. ("Promising" means the invention seems to be technically feasible, has significant energy conservation or supply potential, and is deemed to be economically and commercially practical.)

In Second-Stage Evaluation, an analysis is conducted in greater depth, resulting in a formal report. If Second-Stage Evaluation confirms the finding of "promising," the disclosure and evaluation results are forwarded to DOE with a recommendation for Government support.

Throughout the process, the inventor is kept informed of the status of the evaluation. The inventor is sent a letter notifying him of the results of First-or Second-Stage evaluations as they are completed. If Second-Stage Evaluation

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has been conducted, a copy of the Second-Stage invention review is also sent to the inventor. Statistics on NIST evaluations since the inception of the program are presented in Section 2.

#### 1.3 SUPPORT PROCEDURES (DOE)

Upon receipt of a recommendation from NIST, DOE contacts the inventor, provides details of the support procedures, and requests a statement as to the nature and extent of support desired, generally in the form of a proposal or grant application. The DOE invention coordinator works with the inventor in proposal preparation to ensure effective review of support options and to develop a satisfactory statement of work and support plan. DOE then decides whether or not to provide support as well as the nature and extent of support.

If financial support is to be provided, DOE initiates procurement action, monitors progress of the procurement action, and helps to expedite processing of the paperwork until the award is made. As of June 1993 DOE has awarded a total of \$34.7M to 469 of the inventions recommended by NIST. During the period that financial or other support is provided, the DOE invention coordinator monitors and assists the inventor's efforts, maintaining a status report for use by both DOE and NIST.

#### 1.4 SUPPLEMENTARY ACTIVITIES

## 1.4.1 National Innovation Workshops (NIW)

This project was initiated in early 1980 as a means of informing inventors about the Program and increasing the percentage of higher-quality inventions submitted to OTEA. Another objective of the Workshop series is to assist inventors (thus to stimulate innovation in general) by putting them in touch with their community resources and by providing practical instruction in the various elements of the innovation process.

Workshops are conducted in a standard format as two-day seminars. On each day a plenary session and a luncheon session feature national-level speakers on invention and innovation. Three 1-1/2 hour periods each day then are designated for the conduct of 8 to 10 concurrent Workshop sessions.

The Workshops are organized as regional activities by a committee composed of representatives from such regional organizations as universities, venture or other financing groups, private sector institutions concerned with technological innovation, state and local government agencies, patent law associations, etc. Federal involvement is restricted to providing guidance and financial support. The federal role is catalytic in nature in that Workshop feasibility is demonstrated with an expectation that the regional committee will continue to hold Workshops and similar activities in the future without federal involvement.

Seventy four NIWs have been held to date. Three additional NIWs are scheduled for calendar year 1993. Attendance has averaged about 150 inventors and small businesses.

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#### 1.4.2 Commercialization Planning Workshops (CPW)

This series of workshops, managed entirely by DOE, was initiated in June 1984 as a mechanism for providing direct and immediate assistance to inventors whose inventions have been recommended by NIST. Each workshop brings together a group of 10-14 such inventors for a three-day meeting with a "faculty" of six workshop leaders who are selected by DOE on the basis of their expertise in at least one aspect of innovation (business planning, marketing, finance, licensing, etc.). Workshop attendance is limited to inventors invited by DOE and the faculty.

The three-day meeting is devised to provide a concentrated educational/informative experience for each recommended inventor; travel and other meeting expenses are paid for by the Government. The objective in each case is for the recommended inventor to develop, with the aid of the faculty, a detailed plan for commercialization of his invention. The plan then serves as the principal basis for the DOE office to conduct its initial review of the recommendation (Analysis).

## 1.5 NATURE OF THIS REPORT

This report comprises an introductory section (Section 1), followed by two report sections (Sections 2 and 3), a cross reference listings section (Section 4), and two appendices.

Section 2 presents progress reports of ERIP activities. These reports summarize the results of invention evaluations by state, technical category, and invention stage of development.

Section 3 is the main body of the report and contains a brief description of each of the invention, a summary of its status, the identity of the DOE staff coordinator for that invention, the date the invention was submitted to NIST and the date recommended to DOE. The name and address of the person to contact regarding the invention are also included whenever they are available, as are the patent numbers and DOE grant numbers. The inventions are presented in chronological order of their recommendation by NIST.

Section 4 of the report contains four cross reference listings for use in finding specific recommended inventions. The first listing is ordered by inventor name, the second listing is ordered by contact name, and the third by invention classification, the fourth listing is ordered by home state of the inventor.

The appendices at the end of the report include: a listing of the detailed invention classifications (Appendix A) and a listing of the technical categories (Appendix B). Each invention received for evaluation is assigned an invention classification. The invention classifications are grouped to form the technical categories.

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#### SECTION 2 ERIP PROGRESS REPORTS

## 2.0 Introduction

This section presents reports of the results of the ERIP evaluations through March 31, 1993. As described in section 1, each evaluation is conducted in several stages. The following reports summarize the results of the evaluations across each of the stages. Table 2-1 presents the distribution of invention evaluation requests across stages by State. Table 2-2 presents the distribution of invention evaluation requests across stages by Technical Category. Each evaluation request received is classified into one of 184 technical areas for evaluation purposes. These areas are combined to form nine technical categories for reporting purposes. Appendix A lists the technical area codes and titles; Appendix B lists technical categories and associated technical area codes. Table 2-3 presents the distribution of invention evaluation requests across stages by stage of development at the time of submission.

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TABLE 2-1
DISTRIBUTION OF INVENTIONS BY STATE
(AS OF JUNE 30, 1993)

STATE	EVALUATION REQUESTS RECEIVED	COMPLETED FIRST STAGE	COMPLETED SECOND STAGE	RECOMM.	% OF TOTAL EXPECTED TO BE RECOMM.
ALABAMA	319	133	8	3	0.9
ALASKA	77	34	5	4	5.2
ARIZONA	501	289	33	7	1.4
ARKANSAS	195	85	11	1	2.1
CALIFORNIA	3875	1879	209	75	1.9
			45	75	
COLORADO	628	370			1.1
CONNECTICUT	536	297	29	14	2.6
DELAWARE	66	44	7	4	6.1
DISTRICT OF COLUM		62	9	0	0.0
FLORIDA	1911	828	53	19	1.0
GEORGIA	396	170	20	8	2.0
HAWAII	120	60	4	3	2.5
IDAHO	129	72	9	4	3.1
ILLINOIS	1048	557	61	18	1.7
INDIANA	485	215	19	- 8	1.6
IOWA	271	119	7	8 6 2 7 8	2.2
KANSAS	310	131	6	ž	0.6
KENTUCKY	295	111	12	5	2.4
LOUISIANA	363	164	15	ó	2.2
			10	5	
MAINE	169	84		2	3.0
MARYLAND	781	453	52	21	2.7
MASSACHUSETTS	1045	528	69	26	2.5
MICHIGAN	982	480	31	12	1.2
MINNESOTA	497	261	23	11	2.2
MISSISSIPPI	195	48	7	3	1.5
MISSOURI	711	365	4 6	22 3 6	3.1
MONTANA	119	49	6	3	2.5
NEBRASKA	155	73	9 5	6	3.9
NEVADA	179	82	5	0	0.0
NEW HAMPSHIRE	150	85	15	5	3.3
NEW JERSEY	1098	522	59	21	1.9
NEW MEXICO	239	120	16	7	2.9
NEW YORK	2219	1143	97	39	1.8
			11	5	
NORTH CAROLINA	446	209		ž	1.1
NORTH DAKOTA	77	32	3	3	3.9
OHIO	976	451	51	22	2.3
OKLAHOMA	431	210	33	16	3.7
OREGON	569	267	20	. 8	1.4
PENNSYLVANIA	1229	637	85	39	3.2
RHODE ISLAND	84	33	4	1 5 2 5 45	1.2
SOUTH CAROLINA	225	106	11	5	2.2
SOUTH DAKOTA	62	32	4	2	3.2
TENNESSEE	443	193	14	5	1.1
TEXAS	1593	765	87	45	2.8
UTAH	258	134	20	13	5.0
VERMONT	85	55	8	2	2.4
VIRGINIA	613	323	43	19	3.1
WASHINGTON	872	342	30	16	1.8
			2		0.8
WEST VIRGINIA	128	51	16	1 7	
WISCONSIN	488	210	16	7	1.4
WYOMING	114	40	1	1	0.9
TERRITORIES	76	23	.2	1	1.3
FOREIGN COUNTRIES		560	44	9	0.6
	30446	14586	14 <del>96</del>	602	2.0

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TABLE 2-2

DISTRIBUTION OF INVENTIONS BY INVENTION CLASS (AS OF JUNE 30,1993)

CLASSIFICATION	EVALUATION REQUESTS RECEIVED	COMPLETED FIRST STAGE	COMPLETED SECOND STAGE	RECOMM.	% OF TOTAL EXPECTED TO BE RECOMM.
Fossil Fuel Production	691	526	147	72	10.8
Direct Solar	2821	1508	97	25	0.9
Other Natural Sources	3731	1507	101	27	0.7
Combustion Engines and Components	3074	1894	. 109	24	0.8
Transportation Systems, Vehicles and Components	2552	1403	107	43	1.7
Building, Structures and Components	4810	3432	273	109	2.3
Industrial Processes	2297	1652	425	204	9.5
Miscellaneous	4405	2411	237	98	2.3
Out of Scope and Unclassifiable	6065	253	<u>o</u>	<u>0</u>	0.0
	30446	14586	1496	602	2.1

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TABLE 2-3

DISTRIBUTION OF INVENTIONS BY STAGE OF DEVELOPMENT
(As of JUNE 30,1993)

STAGE OF DEVELOPMENT*	EVALUATION REQUESTS RECEIVED	COMPLETED FIRST STAGE	COMPLETED SECOND STAGE	RECOMM.	% OF TOTAL EXPECTED TO BE RECOMM.
Concept Definition	4693	1502	78	28	0.6
Concept Development	5439	2398	182	70	1.3
Laboratory Test	783	454	86	39	4.8
Engineering Design	1947	1055	139	63	3.2
Working Model	2709	1608	148	65	2.4
Prototype Development	1345	756	90	31	2.3
Prototype Testing	1993	1273	164	65	3.3
Production Engineering	428	278	36	16	3.8
Limited Production	1053	791	142	69	6.6
Production & Marketing	778	431	47	25	3.4
Unclassified	9279	4283	423	133	1.4
	30447	14829	1535	604	2.0

Note: Percentages shown reflect only those inventions assigned a stage of development.

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<sup>\*</sup>Stage of Development assignment did not begin until 1978.

Stage of Development assignments shown in Section 3 for inventions not classified were assigned at the time of recommendation.

TABLE 2-4

DISTRIBUTION OF INVENTIONS BY PATENT STATUS
(As of JUNE 30,1993)

	EVALUATION REQUESTS RECEIVED	COMPLETED FIRST STAGE	COMPLETED SECOND STAGE	RECOMM.	% OF TOTAL EXPECTED TO BE RECOMM.
No Patemt Information	719	254	12	2	0.3
Non Patentable	692	209	8	2	0.3
Not Applied for	15888	5643	443	154	1.0
Disclosure Document Program	3355	1447	105	38	1.1
Patent Aapplied for	4801	3201	386	164	3.4
Patent Granted	4992	4075	581	244	4.9
	29728	14575	1523	602	2.0

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#### SECTION 3

#### STATUS OF RECOMMENDED INVENTIONS

### 3.0 Introduction

This section contains an index and brief descriptions of inventions 351 through 602 recommended by the Office of Technology Evaluation and Assessment at NIST to the Energy-Related Inventions Program office at DOE. Each description includes a brief description of the invention, a summary of the invention status, significant dates, status, and summary of development. The name of the inventor, primary contact for information, and DOE staff coordinator are also provided. The address of the contact is provided if an award has been made. At the time of receipt, DOE assigns a number (DOE No.) to each recommended invention. These numbers are used for tracking purposes and are also the key for sequencing the descriptions presented in this section. Section 4 presents four cross reference lists for locating specific invention descriptions. These lists provide cross reference between DOE No. and Inventor name, Contact name, invention classification, and inventor state.

#### 3.1 Index to Recommended Inventions

The following is an index to the recommended inventions showing invention DOE No., invention status and title. Status is described in terms of the following steps in the DOE support process.

Analysis DOE review of recommendation.

<u>Decision Phase</u> Statement of Work has been received. Inventor requested

to submit supporting documents for procurement action.

Prepare purchase request.

Other Assistance Federal Laboratory testing, or business planning

assistance, often leading to a grant award outside of

ERIP.

Procurement Request for grant or contract in the procurement process.

<u>Award</u> Inventor awarded grant or contract. Work commences.

Final report due at end of work period.

No Request Received No request for assistance has been received.

No DOE Support Sources of support within DOE have been investigated, but

recommendation will not be supported, e.g., no area of DOE support could be identified, conflict with other DOE

awardees being supported.

Complete Inventor has complied with all the requirements of the

Statement of Work or ERIP assistance is terminated.

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## INDEX TO RECOMMENDED INVENTIONS

DOE		
No.	STATUS	TITLE
0351	Complete	Flash Gate Board
0352	Complete	A Waterjet Mining Machine
0353	Complete	Compu-Turbo-Aligner
0354	Complete	Preparation of Biliquid Foam Compositions
0355	•	Energy-Efficient Ice Cube Making Machine
0356		Portable Automatic Firewood Processor
0357 0358	•	TubeExpress Pneumatic Capsule Pipeline Transport System
0359		Device for Well Site Monitoring and Control of Rod- Pumped Wells Solid Fuel Hot Air Furnace
0360	Complete No Request Recvd	Temperature Controllable Heat Valve
0361	Complete	Measurement of Liquid Volumes with Compensation for Temperature
0301	complece	Induced Variations
0362	Complete	Improved Solvents for the Puraq Seawater Desalination Process
0363	Complete	Impactor Separator
0364	Complete	Intermittent Solar Ammonia Absorption Cycle (ISAAC)
0365	Complete	Safety Stovepipe Damper Assembly
0366	Complete	High Energy Semiconductor Switch
0367	Complete	Disintegration of Wood
0368	No Request Recvd	
0369	Complete	"Fire Jet" Automatic Anthracite Burner
0370	Award	Dehumidification System for Indoor Pools and Other High Humidity
		Areas
0371	Award	Wallace Energy Systems Solar Assisted Heat Pump Water Heater
0372	-	FS 630 Heat Pump Thermostat Control
0373	• •	Tobacco Harvesting Machine
0374	No Request Recvd	Expansion Compression System for Efficient Power Output
		Regulation of Internal Combustion Engines
0375		MDT Twister
0376	Complete	Machine and Method for Producing Energy-Saving Transformers
		Incorporating Amorphous Metal Cores
	Complete	A Novel Method of Producing Ice-Water Slurries
0378	No Request Recvd	
0379	Complete	Inner Roof Solar System
	Award	Blow-In Blanket System
0381	No Request Recvd	
0382 0383	Complete	System for Recovery of Waste Hot Water Heat Energy
0384		Electro-Optic Inspection of Heat Exchangers Textured Substrate and Method for the Direct, Continuous Casting
0304	COMPIECE	of Metal Sheet Exhibiting Improved Uniformity
0385	No Request Recvd	Process for Treating Humus Materials
0386	Complete	Device and Method to Enable Detection and Measurement of
	•	Deformities in Well Components
0387	Complete	Quiet Operating Internal Combustion Engine with Complete Highly
	•	Efficient Expansion Cycle

0388	Decision Phase	Preparation of Extremely Fine, Superalloy Powders and Their Fabrication into Dense, Sintered, Net Shape Superalloy Parts
0389 0390	No DOE Support Complete	Reduced Size Heating Assembly for an Electric Stove Wicks Efficient Fuel Utilization System
0391	No Request Recvd	· · · · · · · · · · · · · · · · · · ·
0392	No Request Recvd	Compressed Gas Energy Storage
		Method and Apparatus for Drilling Horizontal Holes in Geological Structures from a Vertical Bore
0393	Complete	Method and Apparatus for Ultrasonic Testing of Tubular Goods
0394	Decision Phase	Variable Wall Mining Machine
	Complete	Holland Oil Well Pumping System
	Complete	Dyna Flow
0397	Complete	In Service Tank Bottom Leak Detection and Repair System
0398	Award	Hydraulic Test Unit - Test Plugs - Mechanical Seal Plugs
0399	Complete	Hydrodynamic/Multi Deflection Pad Bearing
	Award	Continuous Casting and Inside Rolling of Hollow Rounds
	Complete	A Miniature, Inexpensive Oxygen-Sensing Element
	Complete	KTM Logger
	Complete	Enterprise Lubricator
0404	Award	Steam-Methane Reforming in Molten Carbonate Salt
0405	No Request Recvd	Prehydrolysis and Digestion of Plant Material
0406	Complete	Aluminum Reduction Cell Spent Potlining Fluid Bed Incinerator
0407	Complete	An Extended Range Tankless Water Heater
0408	No DOE Support	Floodshield System
0409	Award	Self-Dressing Resistance Welding Electrode
0410	Complete	The World's First Gas Fired, Forced Air, High Efficiency, Furnace That Requires No Electricity
0411	Complete	The Wide-Open Throttle Approach to Greater Automotive Fuel Efficiency
0412	Complete	Meta-Lax Stress Relief for Almost any Size Metal Structure
0413	Complete	Non Metallic Railroad Switch Covers
0414	Complete	Low Profile Fluid Catalytic Cracker
0415	Award	Oil Recovery by Modified Steam Drive Employing High Velocity
		Non-Condensible Gas
0416	Award	Self-Contained Pipe Freezing Unit
0417	No Request Recvd	Rotary Drill Bit
0418	No DOE Support	Use of Chemical Vapor Deposition to Coat Metal Surfaces with High-Temperature Superconducting Materials
0419	Complete	A Planing Mining Machine to Produce Ultra-Fine Coal
	Complete	The Utah Transmission/Continuously Variable Speed Wind Generator
	Award	Flexible Drill Pipe
	Complete	High Efficiency Ozone Generating System
	Complete	Superverter - A Digitally Synthesized DC-to-AC Sinewave Inverter
	Complete	An Automated Process for Garment Manufacturers
	Award	High Temperature Condensing Biomass Combustion System
	Complete	Eddy Current Transducing System
	Complete	Non-Catalytic Steam Hydrolysis of Fats
	Complete	T-By Tray
	Award	A Low Cost Galloping Indicator
	Complete	Whitten Dugas Mud Pump Enhancer
0430	Complete	Method and Apparatus for Removing Excess Water from Subterranean
0431	00mp 20 00	Wells.

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## ENERGY RELATED INVENTIONS PROGRAM - BRIEF STATUS REPORT

0/20	No DOE Comment	Hatan Hamman Dila Deferan
0432	* *	Water Hammer Pile Driver
0433	Complete	Improved Methods to Manufacture and Use Carbon- Alumina Composite Anodes for Aluminum Reduction
0/3/	Award	
0434		Modular Apparatus for Laundry Dryer Heat Recovery
0433	Decision Phase	A New Thermodynamic Process of Actual Approach to the Carnot
0/36	C1	Cycle
0436	•	The Russell Self-Piloted Check Valve
0437 0438	<u> </u>	Steam Generator With Integral Down-Draft Dryer
	•	
0439	•	Project Twenty-One Rapid Transit System
0440	<u> </u>	Microtube Strip Heat Exchanger
0441	Complete	Method and Apparatus for Applying Metal Cladding of Surfaces and
0//0	G . 1 .	Products Formed Thereby.
0442	•	Long Life "PC" Drill Bit
0443	Award	A Method for the Use of Oxygen Ion Vacancies in Lanthanide Oxides
0///	G1	to Increase their Utilization
0444	Complete	Apparatus and Method for Using Microwave Radiation to Measure Water Content of a Fluid
0445	C1	
0445 0446	•	Condenser Tube Insertion Device
0446	•	Heavy Oil Recovery Process Hot Control of Unit Volume Energy of Grinding
0447	•	New Automatic Transmission for Road Vehicles
0449 0450	•	Fuel Savings in the Heavy Trucking Industry Through Cool Storage
0450	•	Portable Ultrasonic Inspection System for Oil Country Tubulars
0451	Award	In-Place Asphalt Pavement Restoration, via Recycling of the Existing Materials
0/.52	Award	Magnetic Thin Films Formed in a Glow Discharge
0452		Particle Densitometer Based on the Acoustical Resonance
0433	Complete	Measurement .
0454	Complete	Mercury-Free PVT Apparatus for Thermophysical Property Analyses
0454	Complete	of Hydrocarbon Reservoir Fluids
0455	Complete	Thermoelectric Generator for Diesel Engines
0456	_	A Large, Balanced Compounded, Hydraulic Stirling Engine with
0450	No Don Buppore	Rotary Shaft Output
0457	Complete	Continuous Saccharification of Ligno-Celluistic Biomass in Two
0437	oompro oo	Stages
በፈ5ጳ	Award	Continuous Casting by Float Process of Thin Sheet Carbon Steel
0459		Natural Gas Conversion Process
	Award	Automatic Whole & Multiple Tree Firewood/Hog Fuel Processor
0461		Thermally Stable Polyenaminonitriles Which Cure Without Evolution
0401	Complete	of Volatiles
0462	Complete	Energy Efficient Asymmetric Pre-Swirl Vane and Twisted Propeller
0402	Complete	Propulsion System
0463	No Request Recvd	•
0464	<del>-</del>	Chain Saw Tip Stabilizing Device for Use with an Anti-Kickback
0-0-	17#GTA	Device
0465	No DOE Support	Multiconductive Base Form Microchip Carrier/Connector
0466	* *	Coal Log Fuel Pipeline Transportation System
0467	-	High Pressure Lubricoolant Jet for Supporting Metal Machining
0468	Complete	Constant-Torque System for Beam Pumps
0-00	Comptere	Constant-Torque Cystem for Deam Tumps

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0469	Decision Phase	Recuperator of Flue Gas Heat
	Complete	Flat Belt Continuously Variable High Speed Drive
0471		Method and Tool for Logging-While-Drilling
0472	•	Method and Apparatus for Maximizing Refrigeration Capacity
	Award	Energy Saving Head Pressure Control System for Air Cooled
		Condensers
0474	Award	Sweep-Spike Combination Tillage Tool
	Award	Auxiliary Air Conditioning, Heating and Engine Warming System for
		Trucks
0476	Complete	Pickard Line-up Boom
	Complete	"Ultra Design Method" - Method for Designing Apparel by Computer
0478		
0479		Solar Cooker
0480	•	AlasCan Composting Toilet and Greywater Treatment System
0481	•	
0.01	no nequebe neeva	Abilities in Centrifugal Compressors
0482	Award	Improved Fluid Pumping Device and Liquid Sensor
0483		Downhole Neutron Flux Monitor
0484	-	MUD DEVIL - Deaerator Mixer
0485		Method and Apparatus for Placing Cement Plugs in Wells
0486	•	Cotton Stalk and Shredder with Re-Bedder
0487	• •	Direct Fired Steam Generator
0488	-	A System for Recovering Sulfur from Gases, Especially Natural Gas
0489	•	Optimized Control System for Ultra-Efficient Surface Coating
		Operations
0490	Award	Laney Belt Terracer
	Award	QUBUS III Technology for Producing Ethanol
	Award	Reactive Sintered Nickel Aluminide
0493		
0494	•	Recovery of Dilute Aqueous Butenol by Adsorption on Lignin
0495	Award	Method for Monitoring Thinning of Pipe Wall
0496	No Request Recvd	Spiral Track Oven
0497	Complete	Downhole Casing Repair System
0498	Complete	Hydrocarbon Reserve Evaluation/Determining Permeability in
		Hydrocarbon Wells
0499	Award	Electrostatic Agglomerator
0500	Award	Neutral Atom Interferometry Gravity Sensor
0501	Award	High Efficiency Dehumidifier/Air Conditioner
0502	Award	Mechanically Infinitely Variable Speed Transmission for
		Automotive Use to Save Fuel
0503	Award	Method and Apparatus for Introducing Normally Solid Materials
		into Substrate Surfaces
0504	No Request Recvd	Split Hub Shale Oil Retort
0505	Award	Vertical Axis Wind Turbine
0506		Improved Poured Concrete Wall Forming System
0507	-	Utilization of Precipitator Dust Stored at the TVA National
		Fertilizer Development Center
0508	Award	On-Line Mechanical Tube Cleaning for Steam Electric Power Plants
		on an Open Cooling Water System
0509	No Request Recvd	
0510	Complete	Oilwell Power Controller

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0511	Award	Subterranean Permeability Modification by Use of a Microbial Polysaccharide Polymer
0512	Complete	Automatic Metering System (AMS)
0513	Award	Multiwell Pump
0514	Award	Silver Sensor / Energy Wire
0515	Award	Vacuum Bagging Apparatus
	Complete	Device for Converting Linear Motion to Rotary Motion and Vice Versa
0517	Complete	Dynamic Gas Pulse Loading System
0518	No DOE Support	SHE-INAL - A Stand-Alone Female Urinal Fixture for Public Restrooms
0519	No Request Recvd	Aerocylinder
	Award	Carbon Fiber Reinforced Tin-Superconductor Composites
	Decision Phase	Ultraviolet Sterilization of Contact Lens
	Award	Aqua-Shear
0523	No Request Recvd	•
0524	Award	Mobile, Offshore, Self-Elevating (Jack-up) Support System
0525	Award	The ACT Evaporative Subcooler
	No Request Recvd	•
	Procurement	Truck Train System - Rail Dollies Type A-1, X & Y
0528	No Request Recvd	· · · · · · · · · · · · · · · · · · ·
	Award	Thermodyne Evaporator - A Molded Pulp Products Dryer
	Decision Phase	Apparatus and Method for Irradiating Cells
	No Request Recvd	Removable Wind Deflector for Freight Container, and Assembly
	Award	Gobelin Loom
	Award	A High Efficiency Retort to Recover Shale Oil
	Procurement	Novel Procedure for Fabrication of Mosfets
	Complete	The Anderson Quin Cycle
	Award	Delta T Dryer Controller
	Award	Maintenance, Inspection, Submersible, Transport
	Complete	Electronic Control For Thermostatic Expansion Valves
	Award	Guide for Window Grouting Device
	Award	Restaurant Exhaust Ventilation Modulator
	Award	Polymer Dispersed Ferroelectric Smectic-C Display Technology
	Award	Self-Agitating Soap Stick
	Award	Method and Apparatus for Production of Three- Dimensional Objects
		by Photosolidification
0544	Award	Field Grid Sense
0545	Decision Phase	System for Reducing Heat Losses from Indoor Swimming Pools by use
0546		of Automatic Covers.
	Analysis	Hyperdynamic Hull
0547	Analysis Analysis	
	<del>-</del>	Hyperdynamic Hull
0547	Analysis	Hyperdynamic Hull Structural Monitoring System Using Fiber Optics
0547 0548 0549	Analysis Analysis	Hyperdynamic Hull Structural Monitoring System Using Fiber Optics System 150 Efficient, Continuous-Wave or Pulsed Visible Lamps for Solid-State Laser Drivers
0547 0548 0549 0550	Analysis Analysis Procurement	Hyperdynamic Hull Structural Monitoring System Using Fiber Optics System 150 Efficient, Continuous-Wave or Pulsed Visible Lamps for
0547 0548 0549 0550 0551	Analysis Analysis Procurement Decision Phase	Hyperdynamic Hull Structural Monitoring System Using Fiber Optics System 150 Efficient, Continuous-Wave or Pulsed Visible Lamps for Solid-State Laser Drivers Dry Process Instant Photographic Color Textile Printing

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0554	Analysis	Apparatus and Process for Second Stage Drying
	Procurement	Carbon Fiber Composites with Improved Fatigue Resistance due to
0556	Docision Dhann	the Addition of Tin-Lead Alloy Particles
0557		Enhanced Chemical Vapor Deposition
		Branched GAX Absorption Heat Pump
0558		Method and Temperature Treating Granular Material
0559		Method and Apparatus for Simultaneous Heat and Mass Transfer
0560	<i>y</i>	Paving Fabric Applicator
0561	<i>y</i> – –	Ramix Systems Inc.
0562		Future Flush
0563		Method and Apparatus for Preheating Ventilation Air For a Building
0564	Analysis	Method and Apparatus for Cooling Towers Basins System is on Line
0565	Analysis	Downhole Equipment, Tools and Assembly Procedures
0566	Decision Phase	Method and Apparatus for Charge Distribution Analysis
0567	Analysis	Laser Fabricaiton of Fiberoptic Tap Devices
0568	Analysis	"Watchdog" Well Bore Collision Detector
0569	Decision Phase	The Solar "Skylite" Water Heater
0570	Award	A New Ozone Monitor
0571	No Request Recvd	A Pipe Cleaning Machine
0572		Dendrite Gun
0573	Decision Phase	Sag Resistant Pinhole Free Coatings
0574	Analysis	Steam Injection Test Tool
0575	Analysis	Ship-Borne Emergency Oil Containment System and Method
0576	Analysis	Method and Apparatus for Applying Fusion Bonded Powder Coatings
		Internally to Tubular Goods
0577	Analysis	Ultra Low Head Ambient Pressure Hydroturbine
0578	Analysis	Process and Apparatus for Drying Utility Poles and Heavy Timbers
0579	Analysis	Single Crystal Whisker Electric Light Filament
0580	Analysis	A Wireless Through-the-Earth Telemetry System for Coal Mine
		Monitoring and Control and Emergency Voice Communication
0581	Analysis	Ultraviolet Crosslinking of Polybis (methoxyethoxy) phosphazene.
0582	Analysis	Float Zone Silicon Sheet Growth
0583	Analysis	An Indirect Sensing Technique for Closed-Loop Diesel Fuel
	•	Quantity Control.
0584	Analysis	Tribopolymerization as an Anti-Wear Mechanism
0585	Analysis	Magnetic Seal Interior Insulating Windows
0586	Analysis	Burner Control System
0587	Analysis	Electronic High Pressure Sodium Ballast
0588	Analysis	Weld Computer Resistance Welder Adaptive Control
0589	Analysis	Dynamic Measurement Scheme for Characterization of Material
		Property Evolution
0590	Analysis	Electrostatic Control Apparatus for Chemical Vapor Depostion of
		Diamond
0591	Analysis	Two-Phase Hero Turbine with Curved No Separation Nozzles
	Analysis	Gas-Filled Panels (Therma-Wall)
0593	_	A Novel Technique for Increasing Corrosion Resistance of Aluminum
	_	and Alluminum Alloys.
0594	Analysis	A Continuous Stirred Reactor-Separator with Separation (CSRSS)
0595	<u> </u>	Acoustic Humidity Sensor
0596	•	Christian Veneer Dryer

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## ENERGY RELATED INVENTIONS PROGRAM - BRIEF STATUS REPORT

0597	Analysis	The GibBAR-WALL System
	Analysis	Synthesis and Sintering of Fine and ULtrafine Grain NZP Ceramics
	Analysis	An In-Situ Whisker Reinforced Glass Ceramic
	•	
0600	Procurement	Method for Cutting Steam Losses During Cyclic Steam Injection of
		Wells
0601	Analysis	Extra-Focal, Convective Suppressing Solar Collector
0602	Analysis	Replacement of Thermally Produced Calcined Clay with Chemically
		Structured Pigments and Methods for the Same

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### 3.2 Brief Descriptions of Recommended Inventions

The following presents brief descriptions of each of the inventions 301 through 602 recommended by the Office of Technology Evaluation and Assessment at NIST to the Energy Related Inventions Program office at DOE. Each description includes a brief description of the invention, a summary of the invention status, significant dates, status, and summary of development. The name of the inventor, primary contact for information, and DOE staff coordinator are also provided. The address of the contact is provided if an award has been made. The descriptions are presented in DOE number sequence. Section 4 presents four cross reference lists for locating specific invention descriptions. These lists provide cross reference between DOE No. and Inventor name, DOE No. and Contact name, DOE No. and Inventor state, and Doe No. and invention classification.

DATE: 30 JUNE 1993 PAGE 3-9

DOE No: 0351 DOE Coord: P.M. Hayes

Title: Flash Gate Board

An automatically actuated water control gate to be mounted on top of a reservoir overflow structure to increase head and storage volume. Description:

William Martin Johnson Inventor:

VA State

William Martin Johnson Route Four, Box #265 Lynchburg VA 24503 804-384-2496

Contact:

Status: Complete Status Date: 05/01/88 OERI No.: 010826

Patent Status : Patent # - 4455106
Development Stage : Engineering Design
Technical Category: Other Natural Sources

Recv by NIST : 05/18/85 Recom. by NIST : 04/09/86 Award Date : 02/02/87

Award Amount: \$ 47,661 Grant No: FG01-87CE15309

Contract Period: 02/02/87 - 05/01/88

Summary:

A grant of \$47,661 was awarded to the Virginia Polytechnic Institute on February second, 1987, to develop mathematical models to examine flash gate behavior. Grant objectives were successfully met. Inventor is seeking financing to build and test full scale working model.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

DOE No: 0352 DOE Coord: J.Aellen

Title: A Waterjet Mining Machine

A waterjet mining machine which includes the roof support function. Description:

High-pressure jets delineate blocks of coal which are subsequently broken

loose by hydraulically driven wedges.

David A Summers

State : MO

Contact: Ray E Snyder Tower Center

200 East Evergreen

Mount Prospect IL 60056

312-398-1525

Status Date: 07/06/90 OERI No.: 011173 Status: Complete

Patent Status : Not Applied For Development Stage : Concept Development Technical Category: Fossil Fuels

Recv by NIST : 10/04/85 Recom. by NIST : 04/22/86 Award Date : 04/27/87 Contract Period: 04/27/87

Award Amount: \$ 76,040 Grant No: FG01-87CE15307

- 07/06/90

Summary:

A \$76,040 grant was awarded on July 27th, 1987, to build and test an advanced prototype. The grant was extended to 7/6/90. No final report.

PAGE 3-10 DATE: 30 JUNE 1993 DOE No: 0353 DOE Coord: J.Aellen

Title: Compu-Turbo-Aligner

A computerized system for aligning the shafts of turbines and generators in Description:

powerplants.

Inventor: Kenneth V Field

State FL Contact:

Kenneth V Field

Compad, Inc 715 Flamingo Drive Apollo Beach FL 33570

813-645-3706

Status: Complete

Status Date: 09/12/90

OERI No.: 010795

Patent Status : Development Stage : Technical Category: Patent Status

Not Applied For Engineering Design

Miscellaneous

Recv by NIST : 12/30/83 Recom. by NIST : 05/12/86 Award Date : 09/12/90

Award Amount: \$ 61,835 Grant No: FG01-90CE15353 - 09/11/92

Contract Period: 09/12/90

Summary:

Proposal under consideration by DOE. A grant of \$61,835 was awarded 9/12/90

to build and test a prototype.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

DOE No: 0354

DOE Coord: J.Aellen

Title: Preparation of Biliquid Foam Compositions

Description: Use of a biliquid foam for separating bitumen from tar sands.

Inventor: Felix Sebba
State : VA

Contact:

Felix Sebba

Department of Chemical Engrg

Virginia Tech

Blacksburg VA 24061 703-961-6753

Status: Complete Status Date: 04/18/90

OERI No.: 011326

Patent Status : Development Stage : Technical Category:

Patent # - 4486333

Working Model Industrial Processes

Recv by NIST : 12/17/85 Recom. by NIST : 05/27/86 Award Date : 04/20/87 Contract Period: 04/20/87

Award Amount: \$ 63,276 Grant No: FG01-87CE15308

- 04/18/90

Summary:

A grant of \$63,276 was awarded on April 20th, 1987, to compare twenty

special compounds (aphrons) and test them in a diesel engine under varying conditions. No final report received.

DATE: 30 JUNE 1993 PAGE 3-11 DOE No: 0355 DOE Coord: J.Aellen

Title: Energy-Efficient Ice Cube Making Machine

A machine which makes ice cubes by freezing together thin layers of ice. This takes advantage of the fact that thin layers of ice can be frozen more Description:

quickly than a solid cube of ice can.

John A Broadbent Inventor:

State MN Contact:

John A Broadbent

2125 Decatur Avenue, North Golden Valley MN 55427 612-542-6827

OERI No.: 011122 Status: Complete Status Date: 06/30/91

Not Applied For Patent Status Development Stage : Laboratory Test Technical Category: Miscellaneous

A grant of \$73,642 was awarded to build and test a prototype. Summary:

\*

DOE No: 0356 DOE Coord: G.K.Ellis

Title: Portable Automatic Firewood Processor

A portable, compact machine for processing small logs into firewood by feeding, shearing and splitting the wood. Description:

Warren A Aikins Inventor:

State

WA

Contact:

Warren A Aikins

3489 Indian Creek Drive

Longview WA 206-425-5470 98632

Status Date: 06/04/88 OERI No.: 011320 Status: Complete

Patent Status : Patent # - 4483379
Development Stage : Limited Production/Marketing
Technical Category: Industrial Processes

Recv by NIST : 12/16/85 Recom. by NIST : 07/09/86 Award Date : 06/05/87 Contract Period: 06/05/87

Award Amount: \$ 75,411 Grant No: FG01-87CE15330

- 06/04/88

A grant of \$75,411 was awarded on June fifth, 1987, to develop an advanced prototype. The prototype was completed and showed substantial improvement over conventional processing, both as to rate of production and improvement in drying. Item is in limited production. Inventor has received new NIST recommendation (ERIP #460) for a more advanced version, for which a DOE Summary:

procurement request has been initiated.

PAGE 3-12 DATE: 30 JUNE 1993 DOE No: 0357 DOE Coord: P.M. Hayes

Title: TubeExpress Pneumatic Capsule Pipeline Transport System

A pneumatic materials handling system using capsules to carry bulk Description:

materials through a tubular line.

William Vandersteel

State

Contact: William Vandersteel Tubexpress Systems, Inc. One Marine Plaza North Bergen NJ 201-868-2000 07047

Status: Complete Status Date: 05/01/88 OERI No.: 011285

Patent # - 4458602 and others Prototype Test Patent Status

Development Stage :

Technical Category: Transportation Systems, Vehicles & Components

Recv by NIST : 12/06/85 Recom. by NIST : 07/09/86

Award Date Award Amount: \$ 70,000 Grant No: FG01-87CE15311

Contract Period: 02/02/87 - 05/01/88

Summary: A grant of \$70,000 was awarded on February second, 1987, to determine the

capsule wheel/alignment configuration necessary to achieve spiraling stability in a thirty-six inch diameter system. Project objectives were successfully met. TubeExpress Systems, Inc., is negotiating with several private sector companies for commercial application of the technology.

\*

DOE No: 0358 DOE Coord: J.Aellen

Title: Device for Well Site Monitoring and Control of Rod- Pumped Wells

A device for monitoring and controlling the pumping rate of rod-pumped wells for maintaining maximum well production rate.

John C Purcupile Inventor:

State OK Contact: Glenn Albert

11204 Northwest 113th Street Yukon OK 73099

405-373-1318

Status: Award Status Date: 07/07/89 OERI No.: 011040

Patent Status : Patent Applied For Development Stage : Prototype Test Technical Category: Fossil Fuels

Recv by NIST : 07/29/85 Recom. by NIST : 07/15/86 Award Date : 07/07/89

Award Amount: \$ 78,525 Grant No: FG01-89CE15312

Contract Period: 07/07/89 - 01/05/93

A grant of \$78,525 was awarded to Albert Engineering to build and test a Summary:

prototype.

DATE: 30 JUNE 1993 PAGE 3-13

Description:

DOE Coord: P.M. Hayes

Title: Solid Fuel Hot Air Furnace

A wood-fueled furnace is used to heat a poultry/brooder house. A heat exchanger allows fresh, dry air to be supplied to the brooder.

James W Flatte Inventor:

State AR Contact: James W Flatte

4500 North 30th Fort Smith AR 72904

501-782-6840

Status: Complete

Status Date: 01/18/90

OERI No.: 011061

ratent Status : Development Stage :

Patent # - 4343290 Limited Production/Marketing

Technical Category: Buildings, Structures & Components

Recv by NIST : 08/05/85 Recom. by NIST : 07/23/86 Award Date : 01/20/87 07/23/86 01/20/87

Award Amount: \$ 73,098 Grant No: FG01-87CE15320

Contract Period: 01/20/87 - 01/18/90

Summary:

A grant was awarded to build 2 prototypes of the furnace from patent drawings, develop improved anti- backpuffing device, conduct research on placement and size of the combustion chamber, build heat exchanger from cast iron, validate results by using 3rd party engineers to test stove, modify 2nd prototype to incorporate design changes and test 2nd prototype.

DOE No: 0360

DOE Coord: G.K.Ellis

Title: Temperature Controllable Heat Valve

Description:

A temperature-controllable heat valve uses a control grid that can vary the

thermal flow through a heat pipe. It uses no internal moving parts and

needs no external energy sources.

Inventor: State

Lawrence A Schmid

MD

Contact:

Lawrence A Schmid

Status: No Request Recvd

Status Date: 12/31/91

OERI No.: 010981

Patent Status

Patent # - 4494595 Concept Development

Development Stage :

Technical Category: Buildings, Structures & Components

Recv by NIST : 07/08/85 Recom. by NIST : 07/25/86

Summary:

Inventor attended Commercialization Planning Workshop. Inventor not

interested in pursuing grant application.

PAGE 3-14 DATE: 30 JUNE 1993 DOE No: 0361 DOE Coord: J.Aellen

Title: Measurement of Liquid Volumes with Compensation for Temperature Induced Variations

A device for metering flowing liquids in which the volumetric measurement is corrected for variations in liquid density. Description:

Vladimir Horak Inventor:

ŊJ State

Contact: Vladimir Horak 623 LaFayette

Hawthorne NJ 201-423-9303 07506

Status: Complete Status Date: 09/30/92 OERI No.: 011053

Patent # - 4445627 and others Concept Development Patent Status

Development Stage : Technical Category:

Miscellaneous

: 08/03/85 Recv by NIST

Recom. by NIST: 08/07/86 Award Date: 03/16/89 Contract Period: 03/16/89 Award Amount: \$ 51,743 Grant No: FG01-89CE15361

- 09/30/92

A grant of \$51,743 was awarded to Rutgers University to build and test a Summary:

prototype.

\*

DOE No: 0362 DOE Coord: J.Aellen

Title: Improved Solvents for the Purag Seawater Desalination Process

Description: A polymer based solvent-extraction process for the desalinization of

seawater.

Inventor: Leon Lazare

State CT Contact:

Leon Lazare
The Puraq Company
111 Hannah's Road

Stamford CT 203-322-3925 06903

Status: Complete Status Date: 06/06/91 OERI No.: 011121

Patent # - 3832301 and others Patent Status

Development Stage : Engineering Design Industrial Processes Technical Category:

Recv by NIST : 09/04/03 Recom. by NIST : 08/14/86 : 06/07/88

Award Amount: \$ 70,000 Grant No: FG01-88CE15362

- 06/06/91 Contract Period: 06/07/88

A grant for \$70,000 was awarded on June 7th, 1988, to produce fifty samples of water absorbent/releasing polymers and the testing of each. Grant was Summary:

not completed.

DATE: 30 JUNE 1993 PAGE 3-15 DOE No: 0363 DOE Coord: P.M.Hayes

Title: Impactor Separator

A device for removing particulates from diesel engine exhaust, which consists of an impingement system for capturing particles and a system for

collecting and burning these captured particles.

Leonard R Lefkowitz Inventor:

State : NY

Contact:

Leonard R Lefkowitz Fourteen Alpine Drive Latham NY 12110

518-785-8232

Status: Complete Status Date: 10/15/88 OERI No.: 010426

Patent Status Patent Applied For Patent Status : Patent Applied For Development Stage : Laboratory Test Technical Category: Industrial Processes

Recv by NIST : 10/02/84 Recom. by NIST : 08/14/86 Award Date : 04/04/87

Award Amount: \$ 70,000 Grant No: FG01-87CE15327

Contract Period: 04/04/87 - 10/15/88

A grant of \$70,000 was awarded on April 4, 1987, to design, build and test a workable prototype of the regenerative diesel filter invention. Inventor seeking partner to help develop the technology. Summary:

\*

DOE No: 0364 DOE Coord: J.Aellen

Title: Intermittent Solar Ammonia Absorption Cycle (ISAAC)

An intermittent solar-powered ammonia/water absorption cycle to make ice. Description:

Inventor: Donald C Erickson

State : MD

Contact:

Donald C Erickson

627 Ridgely Avenue Annapolis MD 21401 301-266-6521

Status Date: 10/22/88 Status: Complete OERI No.: 011112

Patent Status : Development Stage : Technical Category: Patent Applied For Working Model Industrial Processes

Recv by NIST : 08/26/85 Recom. by NIST : 08/20/86 Award Date : 04/23/87 Contract Period: 04/23/87

Award Amount: \$ 69,400 Grant No: FG01-87CE15325

- 10/22/88

A \$69,400 grant\_was\_awarded on April 23rd, 1987, to build and test a model Summary:

in Micronesia. Final report not yet received.

PAGE 3-16 DATE: 30 JUNE 1993

DOE Coord: P.M. Hayes

Title: Safety Stovepipe Damper Assembly

Description: A damper to be used on wood stoves to prevent flue overheating.

Inventor: Kenneth H Raihala

: WI State

Contact:

Kenneth H Raihala 2316 Wyoming Avenue Superior WI 54880 715-392-2507

Status: Complete

Status Date: 10/09/92

OERI No.: 011315

Patent Status : Patent # - 4479483
Development Stage : Prototype Development

Technical Category: Buildings, Structures & Components

Recv by NIST : Recom. by NIST : Award Date : Recv by NIST : 12/13/85 Recom. by NIST : 08/21/86 Award Date : 01/09/90 Contract Period: 01/09/90

Award Amount: \$ 27,713 Grant No: FG01-90CE15365

- 01/09/92

Summary:

A grant of \$27,713 was awarded on January 9, 1990, to determine the operating characteristics of the safety stove pipe dampers and to optimize

the performance of the assembly components.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

DOE No: 0366

DOE Coord: J.Aellen

Title: High Energy Semiconductor Switch

Description:

The invention is an improved gate turn-off thyrister, with capabilities of

shorter turn-off time and smaller gate control current.

R L Risberg Inventor:

State

WI

Contact:

R L Risberg 16915 West Judith Lane Brookfield WI 53005

414-784-2025

Status: Complete

Status Date: 02/23/89

OERI No.: 011279

Patent Status Development Stage : Patent Applied For Working Model

Technical Category: Miscellaneous

Recom. by NIST : Recom. by NIST : Recom. by NIST: 08/21/86 Award Date: 02/24/87 Contract Period: 02/24/87

Award Amount: \$ 75,000 Grant No: FG01-87CE15319

- 02/23/89

Summary:

A \$75,000 grant was awarded on February 24th, 1987 to fabricate and test

prototypes with and without MOS control.

DATE: 30 JUNE 1993

DOE Coord: G.K.Ellis

Title: Disintegration of Wood

A high-pressure water jet for producing wood pulp.

Inventor: Marian Mazurkiewicz

State : MO

Terry Nixon Incubator Technology Route Four, Box #519 Rolla MO 65401

314-364-8570

Status: Complete Status Date: 11/18/89 OERI No.: 010668

Patent Applied For Concept Development Industrial Processes Patent Status Development Stage : Technical Category:

Recv by NIST : 02/28/85 Recom. by NIST : 08/27/86 Award Date : 05/19/88

Award Amount: \$ 67,795 Grant No: FG01-88CE15367

Contract Period: 05/19/88 - 11/18/89

Summary:

Build, test, and validate an engineering prototype of a high pressure liquid jet for handling whole tree stems with the goal of producing a wood pulp quality acceptable to industry. Completed work does not show the technology as promising.

\*

DOE No: 0368

DOE Coord: T.M.Levinson

Title: Aircraft Minimum Drag Speed System

A system for determining the minimum drag speed of an aircraft in loitering Description:

flight.

Inventor: Paul Michelotti

CT State

Contact: Paul Michelotti

Status: No Request Recvd

Status Date: 09/22/86

OERI No.: 010888

Patent Status

Patent # - 4445179

Development Stage : Technical Category: Prototype Development

Transportation Systems, Vehicles & Components

Recv by NIST : 06/04/85 Recom. by NIST : 09/19/86

Summary:

No request for assistance has been received

PAGE 3-18 DATE: 30 JUNE 1993

DOE Coord: J.Aellen

Title: "Fire Jet" Automatic Anthracite Burner

Description:

Anthracite burning furnace including automatic feed and ash disposal.

Inventor: Erwin O Beck

State

PA

Contact: Erwin O Beck

Losch Energy Systems, Inc 1008 Route #61, Building Three Post Office Box #125

Schuykill Haven "PA 17972 717-385-2442

Status: Complete

Status Date: 09/29/91

OERI No.: 010743

Patent Status

Not Applied For

Production & Marketing Buildings, Structures & Components

Recv by NIST : 03/25/85 Recom. by NIST : 09/22/86 Award Date : 09/30/89 Contract Period: 09/30/89

Development Stage :

Technical Category:

Award Amount: \$ 68,030 Grant No: FG01-89CE15369

- 09/29/91

Summary:

A grant of \$68,030 was awarded to build and test a prototype of the invention with additional funds coming from Bucknell University, the inventor and the Ben Franklin Partnership Fund, and Lehigh Coal and

Navigation Co.

\*

DOE No: 0370

DOE Coord: P.M. Hayes

Title: Dehumidification System for Indoor Pools and Other High Humidity Areas

Description:

Provides an efficient climate control system for indoor swimming pools and

other high humidity areas.

Walter A Stark Inventor:

State NY Contact:

Walter A Stark 26 Grist Mill Lane Halesite NY 1174 11743

516-424-8030

Status: Award

Status Date: 09/28/89

OERI No.: 010775

Patent Status

Patent Applied For Concept Development

Development Stage :

Technical Category: Buildings, Structures & Components

Recv by NIST : 04/19/85 Recom. by NIST : 09/24/86 Award Date : 09/28/89 Contract Period: 09/28/89 Award Amount: \$ 90,000 Grant No: FG01-89CE15370

03/27/93

Summary:

A grant was awarded to develop and test a pre- production prototype at an

indoor swimming pool.

DATE: 30 JUNE 1993 PAGE 3-19

DOE Coord: P.M. Hayes

Title: Wallace Energy Systems Solar Assisted Heat Pump Water Heater

A solar assisted, heat-pump water heater for commercial application.

Inventor: Joe C Pendergrass

State GA Joe C Pendergrass

Wallace Energy Systems Post Office Box #511 831 Dorsey Street Gainesville GA 30503

404-534-5971

Status: Award

Status Date: 09/29/89

OERI No.: 010980

Patent Status

Patent # - 4438881

Development Stage: Production & Marketing

Technical Category: Buildings, Structures & Components

Recv by NIST : 07/08/85 Recom. by NIST : 09/26/86

Award Date

Award Amount: \$ 90,000 Grant No:

Contract Period:

Summary:

Continue Prototype development, field test, 3rd party evaluation, and system\_optimization of the improved air conditioning/water heater heat

pump. Perform standards comformance testing and UL registration.

\*

DOE No: 0372

DOE Coord: P.M. Hayes

Title: FS 630 Heat Pump Thermostat Control

Description:

An add-on control for most heat pump thermostats that allows the heat pump

to change its temperature setting automatically and systematically minimizing the use of resistance heating with the heat pump as a backup to

accomplish the temperature change.

Inventor:

Linus C Fuchek

: WA State

Contact:

Linus C Fuchek

Status: No Request Recvd

Status Date: 09/29/89

OERI No.: 010851

Patent Status : Patent # - 4334576

Development Stage : Production & Marketing
Technical Category: Buildings, Structures & Components

Recv by NIST : 05/29/85 Recom. by NIST : 09/30/86

Summary:

No request for assistance has been received.

DOE Coord: J.Aellen

Title: Tobacco Harvesting Machine

Description:

A tobacco harvesting machine having a pair of horizontal rotating augers which propel tobacco plants onto a horizontal fixed tobacco stick. The machine also cuts the stalk.

Harold W Taylor, Junior Inventor:

State

Contact:

Harold W Taylor, Junior

Status: No DOE Support

Status Date: 09/29/89

OERI No.: 011424

Patent # -\_4353200 Patent Status Prototype Test Development Stage : Technical Category: Industrial Processes

Recv by NIST : 02/04/86 Recom. by NIST : 09/30/86

Summary:

The DOE declined to provide financial support for this invention due to

limited energy relationship.

\*

DOE No: 0374

DOE Coord: P.M. Hayes

Title: Expansion Compression System for Efficient Power Output Regulation of Internal Combustion Engines

Description:

A two-mode engine air supply system based on a helical screw compressor/expander. The device provides compressed air (supercharging) in the engine high-output mode and provides power recovery through expansion of induced air in the engine low- output mode. The device eliminates the

need for a conventional engine throttle.

Inventor:

David N Shaw

CT State

Contact: David N Shaw

Status: No Request Recvd

Status Date: 09/29/89

OERI No.: 011544

Patent Applied For Patent Status Development Stage : Concept Development

Technical Category: Combustion Engines & Components

Recv by NIST : 04/30/86 Recom. by NIST : 10/22/86

Summary:

No request for assistance has been received.

DOE Coord: J.Aellen

Title: MDT Twister

Description:

A device which produces dynamic twisting of iced power cables for the

purpose of minimizing galloping.

Albert S Richardson, Junior Inventor:

MA State

Contact:

Albert S Richardson, Junior Three Wingate Road Lexington MA 02173 617-862-7200

Status: Award

Status Date: 09/17/90

OERI No.: 010847

Patent Status

Development Stage :

Technical Category:

Disclosure Document Program

Working Model

Industrial Processes

Recv by NIST : 05/29/85 Recom. by NIST : 10/24/86 Award Date : 09/17/90

Award Amount: \$ 73,975 Grant No: FG01-90CE15429

Contract Period: 09/17/90 - 09/16/94

Summary:

A grant totalling \$147,000 was awarded in conjunction with DOE #0429 to produce 300 MDT Twisters and 300 Galloping Indicators.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

DOE No: 0376

DOE Coord: T.M.Levinson

Title: Machine and Method for Producing Energy-Saving Transformers Incorporating Amorphous

Metal Cores

Description:

Machine and method to make high-efficiency, multi- layer, gap free, magnetic core electrical transformers. They use amorphous steel for core

material.

Inventor: Emil B Rechsteiner

State MA

Contact: Emil B Rechsteiner Skyfields Farm

Boston Road

Groton MA 508-486-9483 01450

Status: Complete

Status Date: 07/05/91

OERI No.: 011133

Patent Status

Patent Applied For

Development Stage :

Working Model Miscellaneous

Technical Category:

Recv by NIST : 09/11/05 Recom. by NIST : 10/24/86 : 07/06/88

Award Amount: \$ 64,222 Grant No: FG01-88CE15376

Contract Period: 07/06/88 - 07/05/91

Summary:

A \$64,222 grant was issued on July 6, 1988, for the purpose of developing a machine that serves as a testbed for refinement of the basic concept of

using a new technique for winding electric transformer cores made of amorphous metals. During the course of the grant, feasibility of the concept was shown. A model was built/tested for reliability and durability. The grantee contributed at least \$9,600 to the project. Additional work on the prototype and finding venture capital is on hold until the inventor

recovers his health.

PAGE 3-22 DATE: 30 JUNE 1993 DOE No: 0377 DOE Coord: G.K.Ellis

Title: A Novel Method of Producing Ice-Water Slurries

The direct production of an ice-water slurry by evaporative crystallization within a suitably- modified Puraq absorption refrigeration chiller utilizing water and ethylene glycol as working fluids with either single or Description:

double effect regeneration.

Inventor: Lec State : CT Leon Lazare

Contact: Leon Lazare

The Puraq Company 111 Hannah's Road Stamford CT 0699 203-322-3925 06903

Status: Complete Status Date: 12/04/88 OERI No.: 011519

Patent Status Not Applied For

Development Stage: Engineering Design Technical Category: Buildings, Structures & Components

Recv by NIST : 04/09/86 Recom. by NIST : 10/30/86 Award Date : 06/05/87 Contract Period: 06/05/87

Award Amount: \$ 92,500 Grant No: FG01-87CE15339

- 12/04/88

Summary:

A grant was awarded to provide support for building a 200 ton Puraq absorption chiller for use in a testing program by Brookhaven National Laboratory. This is a cooperative project with others totaling \$385,609. The ERIP grant activity was completed satisfactorily, but the project continues. Because BNL withdrew from the program, the location of the facility was recently changed to Clarkson Univ. ERIP is initiating a procurement request to transfer \$92,500 of DOE's Building and Community Systems funds for use by Clarkson

Systems funds for use by Clarkson.

DOE No: 0378 DOE Coord: P.M. Hayes

Title: An Improved Cutter for Plaster Board and the Like

A table and cutting machine designed for cutting large sheets of materials, such as plaster board and foam insulation used in the building construction Description:

industry. A pair of coplanar counter-rotating circular blades moving at different speeds advance the material while essentially shearing it without

production of dust.

Inventor: James E Altman

Contact:

GA James E Altman State

Status Date: 09/29/89 Status: No Request Recvd OERI No.: 010916

Patent Status : Patent Applied For Development Stage : Limited Production/Marketing Technical Category: Miscellaneous

Recv by NIST : 06/13/85 Recom. by NIST : 11/10/86

No request for assistance has been received.

DOE No: 0379 DOE Coord: J.Aellen

Title: Inner Roof Solar System

The invention is an unglazed solar collector used to replace a residential Description:

Inventor: Joseph Allegro

FL State

Contact:

Joseph Allegro 731 Northeast Sixty-Ninth St

Boca Rotan FL 33431

305-977-8479

Status Date: 12/31/92 Status: Complete OERI No.: 010019

Patent Status Patent # - 4158357 and others

Development Stage : Working Model Technical Category: Direct Solar

Recv by NIST : 03/07/84 Recom. by NIST : 11/21/86 Award Date : 05/31/89

Award Amount: \$ 65,275 Grant No: FG01-89CE15379

Contract Period: 05/31/89 - 11/29/92

A grant of \$65,275 was awarded to build and test prototypes for laboratory Summary:

and field testing.

\*

DOE No: 0380 DOE Coord: E.Levine

Title: Blow-In Blanket System

Description:

A novel process for spraying or blowing conventional insulation materials into wall and ceiling cavities. This process utilizes an adhesive to form an insulation blanket that fills voids completely and eliminates settling and drifting. In addition, higher R-values per inch of insulation are claimed relative to batt, loose-fill, and spray-applied insulation systems.

Inventor: Henry Sperber

: CO State

Contact:

Henry Sperber c/o Abiff Manufacturing Corp 2185 South Jason

Denver CO 80223

303-934-2174

Status: Award Status Date: 09/30/91 OERI No.: 011454

Patent Status : Patent # - 4530468 and others
Development Stage : Production & Marketing
Technical Category: Buildings, Structures & Components

Recv by NIST : 02/20/86 Recom. by NIST : 11/26/86

Award Date

Award Amount: \$ 99,500 Grant No:

Contract Period:

Develop an improved binder appropriate for use in grantee's Blow-In Blanket insulation system: develop the binder, construct mock wall for tests, perform tests for flamespread, smoke development, toxicity, thermal, acoustical, and moisture absorption. Contract for Under-writer Laboratories Summary:

approval. Develop specification sheet.

PAGE 3-24 DATE: 30 JUNE 1993 DOE No: 0381 DOE Coord: P.M. Hayes

Title: Multiple Heat-Range Spark Plug

Description: A spark plug that includes a heat pipe to maintain a set temperature of

plug tip.

Inventor: William P Strumbos Contact:

: NY William P Strumbos State

Status: No Request Recvd Status Date: 12/15/86 OERI No.: 011684

Patent Status : Patent # - 4491101
Development Stage : Concept Development
Technical Category: Combustion Engines & Components

Recv by NIST : 06/09/86 Recom. by NIST : 12/12/86

Summary: No request for assistance has been received.

\*

DOE No: 0382 DOE Coord: P.M.Hayes

Title: System for Recovery of Waste Hot Water Heat Energy

A counter-flow heat exchanger intended for recovering heat from the waste Description:

water to preheat the incoming cold water in a home.

Inventor: Carmile F Vasile

Contact: State NY

Roy Bruno
P.O. Box 719
28 Pine Tree Lane
Great River NY 11739
516-420-9550

Status: Complete Status Date: 09/30/92 OERI No.: 009925

Patent Status : Patent Applied Development Stage : Prototype Test Patent Applied For

Technical Category: Buildings, Structures & Components

Recv by NIST : 01/09/84 Recom. by NIST : 12/16/86 Award Date : 05/02/89

Award Amount: \$ 65,000 Grant No: FG01-89CE15382

Contract Period: 05/02/89 - 03/31/92

A grant was awarded to develop and field test prototypes of the waste water Summary:

recovery system. Extension was granted to further the prototype

development.

PAGE 3-25 DATE: 30 JUNE 1993

DOE No: 0383 DOE Coord: G.K.Ellis

Title: Electro-Optic Inspection of Heat Exchangers

Description:

A laser based system to inspect heat exchanger tubing for internal corrosion, erosion, scale buildup and deformation. An articulated probe is capable of negotiating and rapidly inspecting straight and bent tubing. The results are acquired, stored and displayed on a portable computer system

with graphics capability.

Inventor: James L Doyle, Jr.

WA State

Contact: James L Doyle, Jr.

Flow Industries 21414 68th Avenue, South Kent WA 98032 206-872-8500

Status: Complete Status Date: 10/08/88 OERI No.: 011086

Not Applied For Patent Status Development Stage : Laboratory Test Technical Category: Miscellaneous

Recv by NIST : 08/19/85

Recom. by NIST: 12/17/86 Award Date: 04/09/87 Contract Period: 04/09/87 Award Amount: \$ 63,502 Grant No: FG01-87CE15328

- 10/08/88

A grant of \$63,502 was awarded on April 9th, 1987, to build and test an advanced prototype. The prototype was completed and satisfactorily tested. Summary:

Options for developing a new venture are being investigated.

\*

DOE No: 0384 DOE Coord: J.Aellen

Title: Textured Substrate and Method for the Direct, Continuous Casting of Metal Sheet

Exhibiting Improved Uniformity

A process and hardware for continuously casting thin strip steel Description:

Thomas Gaspar Inventor:

State

OH

Contact: Lloyd E Hackman Ribbon Technology Corporation

Box #30758

Gahanna OH 800-848-0477 43230

Status: Complete Status Date: 12/13/89 OERI No.: 011829

Patent Status Patent Applied For Development Stage : Laboratory Test Industrial Processes Technical Category:

Recv by NIST : 08/15/00 Recom. by NIST : 01/21/87 Date : 06/14/88

Award Amount: \$ 76,444 Grant No: FG01-88CE15384

Contract Period: 06/14/88 - 12/13/89

A grant of \$49,444 was awarded by ERIP on June 14th, 1988. This was supplemented by a \$27,000 grant from the Office of Industrial Programs to build and test a prototype. Final report received. Summary:

PAGE 3-26 DATE: 30 JUNE 1993 DOE No: 0385 DOE Coord: P.M. Hayes

Title: Process for Treating Humus Materials

Description: A process for de-watering peat by using acidification to adjust the pH to

near the isoelectric point.

Harold A Hartung Inventor: Contact:

Harold A Hartung State ŊĴ

Status: No Request Recvd Status Date: 09/29/89 OERI No.: 011349

Patent # - 4459149 Limited Production/Marketing Patent Status : Development Stage :

Technical Category: Fossil Fuels

Recv by NIST : 12/31/85 Recom. by NIST : 01/28/87

No request for assistance has been received. Summary:

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DOE No: 0386 DOE Coord: G.K.Ellis

Title: Device and Method to Enable Detection and Measurement of Deformities in Well

Components

A tool to check the condition of the well casing during drilling as a means Description:

for minimizing blowouts.

John H Mayo Inventor:

State

Contact: John H Mayo

Girk, Inc. 404 Alondo Drive LA 70503

Lafayette L 318-237-3881

Status Date: 02/28/89 OERI No.: 011599 Status: Complete

Patent # - 4578987 and others

Development Stage : Prototype Development

Technical Category: Fossil Fuels

Recv by NIST : 05/21/86 Recom. by NIST : 02/02/87 Award Date : 09/01/87 Contract Period: 09/01/87

Award Amount: \$ 88,000 Grant No: FG01-87CE15345

- 02/28/89

A grant of \$88,000 was awarded on September 1, 1987 for developing an advanced prototype. The funding includes \$13,000 from DOE/Fossil Energy. The prototype has been completed, but the inventor has been unable as yet to find an opportunity to test it. Summary:

PAGE 3-27 DATE: 30 JUNE 1993

DOE No: 0387 DOE Coord: J.Aellen

Title: Quiet Operating Internal Combustion Engine with Complete Highly Efficient Expansion

Cycle

A small internal combustion engine operating on a cycle which achieves Description:

essentially maximum expansion of combustion gases before they are exhausted to the atmosphere. The engine is flexible with respect to the fuel and ignition means used and can be constructed in several different embodiments to meet different applications. It is quiet, efficient and seems

particularly suitable for powering devices such as chain saws, lawn mowers

and the like.

Inventor: Frederick L Erickson

State TN

Contact:

George S Lewis 3926 Windswept Drive Fort Wayne IN 46815 219-483-2093

Status Date: 06/12/91 Status: Complete OERI No.: 005848

Patent # - 4437437 and others Patent Status

Prototype Test Development Stage :

Technical Category: Combustion Engines & Components

Recv by NIST : 09/25/79 Recom. by NIST : 02/02/87 Award Date : 06/14/88 Contract Period: 06/14/88

Award Amount: \$ 63,485 Grant No: FG01-88CE15387

- 06/12/91

Summary: A grant was awarded to Engine Research Associates to build and test a

prototype for efficiency and noise level. Grant extended to 6/12/91. Final

DOE No: 0388 DOE Coord: J.Aellen

Title: Preparation of Extremely Fine, Superalloy Powders and Their Fabrication into Dense, Sintered, Net Shape Superalloy Parts

A chemical coprecipitation method for preparing superalloy powders of less than one micron, of uniform size, intimately mixed, and without Description:

contaminants.

Ram Natesh

Inventor: Ran State: UT

Contact:

Gordon F Jensen

Status: No DOE Support Status Date: 09/30/90 OERI No.: 010480

Patent Status Not Applied For Laboratory Test Development Stage :

Technical Category: Industrial Processes

Recv by NIST : 11/14/84 Recom. by NIST : 02/12/87

Summary: Contract negotiations could not reach closure.

Description:

DOE Coord: P.M. Hayes

Title: Reduced Size Heating Assembly for an Electric Stove

A small diameter heating unit and drip pan for use on conventional electric ranges

Inventor: Donald W Scott

Contact:

State GA Donald W Scott

Status: No Request Recvd

Status Date: 09/29/89

OERI No.: 011004

Patent Status : Development Stage :

Patent # - 4506141 Production & Marketing

Technical Category: Miscellaneous

Recv by NIST : 07/15/85 Recom. by NIST : 02/13/87

Summary:

No request for assistance has been received.

\*

DOE No: 0390

DOE Coord: G.K. Ellis

Title: Wicks Efficient Fuel Utilization System

A cogeneration module which generates electricity and utilizes waste heat for space heating. It is intended for residential and light commercial

applications.

Inventor:

Frank Wicks

State

NY

Contact:

Frank Wicks

One Nicholas Avenue Schenectady NY 12309 518-372-2783

Status: Complete

Status Date: 08/04/89

OERI No.: 009948

Patent Status

Not Applied For

Development Stage : Prototype Test

Technical Category: Buildings, Structures & Components

Recv by NIST : 01/24/84 Recom. by NIST : 03/06/87 Award Date : 02/05/88

Award Amount: \$ 70,000 Grant No: FG01-88CE15390 - 08/04/89

Contract Period: 02/05/88

Summary:

A grant of \$70,000 was awarded to build and test a prototype. The prototype has now been substantially completed; tests have been satisfactory, and the inventor has non-exclusive licensing agreements with companies to

manufacture and sell the module.

DOE No: 0391 DOE Coord: A.R.Barnes

Title: Compressed Gas Energy Storage

Description:

The invention is an energy storage system in a leak- proof salt or granite cavern. In the energy storage mode, a reversible pump-turbine (RPT) unit pumps fluid into the cavern base to compress a mass of gas above it. In the power generation mode, the fluid expands through the RPT unit driving an electric generator to generate electricity during peak power demand.

Gerald J Grott

Contact: Gerald J Grott Inventor: State ΑZ

Status Date: 09/29/89 OERI No.: 011778 Status: No Request Recvd

Patent Status Not Applied For Concept Development Development Stage : Technical Category: Miscellaneous

Recv by NIST : 05/28/86 Recom. by NIST : 03/20/87

No request for assistance has been received. Summary:

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DOE No: 0392 DOE Coord: G.K.Ellis

Title: Method and Apparatus for Drilling Horizontal Holes in Geological Structures from a

Vertical Bore

A method and apparatus for linking underground wells up to several hundred Description:

feet apart, for in situ coal gasification.

Inventor: David A Summers Contact: State : MO Terry Nixon

Status Date: 12/23/91 OERI No.: 010708 Status: No request Recvd

Patent # - 4317492 Concept\_Development Patent Status Development Stage :

Technical Category: Fossil Fuels

Recv by NIST : 03/05/85 Recom. by NIST : 03/26/87

Inventor decided to wait until he has further developed the technology in the laboratory before requesting an ERIP grant for field testing. No request for assistance has been received. Summary:

PAGE 3-30 DATE: 30 JUNE 1993 DOE No: 0393 DOE Coord: G.K.Ellis

Title: Method and Apparatus for Ultrasonic Testing of Tubular Goods

Description:

A method to inspect tubing or pipes for flaws. This is a computer-controlled system for measuring in real time the structural integrity of tubular goods in a variety of different oil-field related operating conditions. For example, the equipment can be adapted for use in pipe lines for remotely evaluating high-pressure, underground gas lines over long distances.

Inventor: Waylon A Livingston

State

Contact:

Waylon A Livingston

Tubesonics International, Inc 770 West Rock Creek Road Norman OK 73069 405-364-9710

Status: Complete

Status Date: 10/26/89

OERI No.: 011286

Patent # - 4541064 and others Limited Production/Marketing Patent Status Development Stage :

Technical Category: Miscellaneous

Recv by NIST : 12/09/85 Recom. by NIST : 04/10/87 Award Date : 08/27/87 Contract Period: 08/27/87

Award Amount: \$ 94,721 Grant No: FG01-87CE15345

- 10/26/89

Summary:

A grant for was awarded, including \$19,721 from Fossil Energy, to build and test a prototype. The system's operation exceeds original expectations. A mobile unit detects flaws in metal of less than one- millionth of a square inch. The system was selected to inspect the magnet components for the Supercollider project. Three units have been sold, two for inspection of tubing coming out of wellholes, and one for inspecting coil tubing being manufactured. Inventor needs funding to set up his own service company.

\*

DOE No: 0394 DOE Coord: J.Aellen

Title: Variable Wall Mining Machine

Description:

An award is in procurement to demonstrate the unit's dual-duct isolation safety feature and automation potential through a computer simulation. Establish operational boundry values. Construct the operations model. Construct the automation and economic submodel. Develop the dual duct boundry values, build the model, and test for gas leakage. Prepare

simulation.

Jay Hilary Kelley Inventor:

PA State

Contact:

Jay Hilary Kelley 307 South Pennsylvania Avenue Greensburg PA 15601 412-832-8832

Status: Procurement

Status Date: 06/30/93

OERI No.: 011464

Patent Status Development Stage :

Patent # - 4118072 Prototype Test

Technical Category: Industrial Processes

Recv by NIST : 02/27/86 Recom. by NIST : 04/16/87

Award Date Award Amount: \$ 83,000 Grant No:

Contract Period:

Request for assistance is in procurement. Summary:

DOE Coord: G.K.Ellis DOE No: 0395

Title: Holland Oil Well Pumping System

Description:

A down-hole hydraulically operated oil-well pump for low- and medium-productivity wells (up to 140 bbl/day) and for highly deviated wells. The pump incorporates a steplessly adjustable stroke rate and a very

high stroke displacement ratio.

John H Holland Inventor:

State : OK Contact:

John H Holland R & D Products, Inc Hi Point Building

2500 South McGee, Suite #148 Norman OK 73072 405-364-0376

Status: Complete Status Date: 11/08/89 OERI No.: 011542

Patent Status : Patent Applied For Development Stage : Engineering Design Technical Category: Fossil Fuels

Recv by NIST : 04/29/86 Recom. by NIST : 04/16/87 Award Date : 06/09/88

Award Amount: \$ 77,300 Grant No: FG01-88CE15395

- 11/08/89 Contract Period: 06/09/88

Summary:

A grant was awarded to build and test a prototype. Although the grant work to date has been satisfactory, there is a pump seal problem that is interferring with the final testing. In the process of testing, the prototype became stuck and lost downhole. The inventor seeks a settlement from the driller to replace the pump so he can continue the testing.

DOE No: 0396 DOE Coord: G.K.Ellis

Title: Dyna Flow

Description:

The Dyna Flow is a retrofit process to an air conditioning system. By adding a second compressor of smaller capacity to an existing central air conditioning system, with two-stage control depending on the cooling load requirement, an improvement in the overall efficiency of the cooling system

results.

Inventor: Ruben Espinosa

State

FL

Contact:

Nestor Noriega

2774 Southwest Elevemth Street Miami FL 33135 305-649-6471

Status Date: 12/23/91 OERI No.: 011737 Status: Complete

Patent Status Patent # - 4535602

Development Stage : Prototype Test

Technical Category: Buildings, Structures & Components

Recv by NIST : 06/23/00 Recom. by NIST : 05/12/87 ---d Date : 04/14/89

Award Amount: \$ 32,843 Grant No: FG01-89CE15396

Contract Period: 04/14/89 - 04/13/91

A grant was awarded to build and test a workable prototype. The prototype was built was not tested because the inventor became ill and unable to Summary:

proceed with the testing, which problem became known after the grant period

ended.

DOE Coord: P.M. Hayes

Title: In Service Tank Bottom Leak Detection and Repair System

Description:

A method for detecting and repairing leaks in large storage tanks, particularly those used for storage of petroleum products.

Inventor: Donald E Lewis

TX State

Contact: Donald E Lewis

7714 Moritz Lake Drive Corpus Christi TX 78413 512-850-7317

Status: Complete

Status Date: 11/27/90

OERI No.: 011780

Patent Status Not Applied For Engineering Design Industrial Processes Development Stage : Technical Category:

Recv by NIST : 07/18/86 Recom. by NIST : 05/29/87 Award Date : 11/28/88 Contract Period: 11/28/88

Award Amount: \$ 69,780 Grant No: FG01-88CE15397 - 11/27/90

Summary:

A grant was awarded to test the leak detection and repair system on a

storage tank.

\*

DOE No: 0398

DOE Coord: E.P.Levine

Title: Hydraulic Test Unit - Test Plugs - Mechanical Seal Plugs

Description:

A portable air operated test system, including special tube plugs for high pressure testing of tubes in shell and tube heat exchangers in power plants or any other process industry.

Inventor:

Renato R Noe

State

NJ

Contact: Mary Jane Luddy

Powerfect, Incorporated

Twenty-Five East Northfield Rd Livingston NJ 07039 201-992-1848

Status: Award

Status Date: 09/20/92

OERI No.: 011782

Patent Status Development Stage : Patent # - 4474216 Production & Marketing

Technical Category: Miscellaneous

Recv by NIST : 07/21/86 Recom. by NIST : 05/29/87 Award Date : 09/21/90 Contract Period: 09/21/90

Award Amount: \$ 75,153 Grant No: FGO1-90CE15398

- 03/20/94

Summary:

A grant is in process to design, build, and test alternate designs for applying the Portable Hydrostatic Test Device to heat exchange equipment in

other industrial process areas. No cost extension was granted.

PAGE 3-33 DATE: 30 JUNE 1993

DOE No: 0399 DOE Coord: T.M.Levinson

Title: Hydrodynamic/Multi Deflection Pad Bearing

Description:

A multi-pad bearing configuration applicable to either radial or thrust bearings. These bearing configurations are applicable in each of four market areas: (1) high-speed turbo/turbine equipment, (2) high-load electric motors or gear boxes, (3) air or gas compressors, and (4) air conditioning or refrigeration equipment.

Inventor: Russell D Ide
State : RI

Contact: Russell D Ide 641 Arnold Road P.O. Box #744 02816

Coventry RI 401-828-1799

Status: Complete Status Date: 09/30/91 OERI No.: 011653

Patent Status : Patent # - 4496251 Development Stage : Prototype Test Technical Category: Miscellaneous

Recv by NIST : 06/02/00 Recom. by NIST : 06/09/87 01/12/88

Award Amount: \$ 75,000 Grant No: FG01-88CE15399

Contract Period: 01/12/88 - 07/11/89

A grant was awarded to design, manufacture, and test prototype deflection pad bearings in each of the four applications listed above. The inventor's company now has reached sales of over a million dollars and expects to Summary:

continue to grow rapidly in future years. He currently emoploys 46 people and plans to move to a 30,000 square foot facility in 1992. The inventor also has a license with Dupont for high-impact plastic bearings.

\*

DOE No: 0400 DOE Coord: J.Aellen

Title: Continuous Casting and Inside Rolling of Hollow Rounds

A continuous casting system for steel pipe. Description:

Gerhard E Schwarz Inventor:

State : OH

Contact:

Gerhard E Schwarz 33020 Lake Road

Avon Lake OH 44012 216-933-9340

Status: Award Status Date: 09/30/90 OERI No.: 011789

Patent Status : Patent # - 4546816
Development Stage : Engineering Design
Technical Category: Industrial Processes

Recv by NIST : 07/24/86

Recom. by NIST: 06/24/87 Award Date: 03/12/92

Award Amount: \$83,902 Grant No: DEFG0192CE1540

Contract Period: 03/12/92 - 03/11/94

Build a teststand with a motordriven and surface roller mandrel for the continuous casting of near- net-shape hollow round steel billets. Study the mandrel surface properties to validate its design and performance. Summary:

PAGE 3-34 DATE: 30 JUNE 1993 DOE No: 0401 DOE Coord: J.Aellen

Title: A Miniature, Inexpensive Oxygen-Sensing Element

A miniature, low-cost oxygen sensing element for high-temperature Description:

applications.

W N Lawless Inventor:

State OH Contact: W N Lawless

CeramPhysics, Inc 921 Eastwind Drive

Suite #110

Westerville OH 43081 614-882-2231

Status: Complete Status Date: 08/01/91 OERI No.: 011836

Patent Status Patent # -

Concept Development Development Stage :

Technical Category: Miscellaneous

Recv by NIST : 08/25/86 Recom. by NIST : 06/30/87 Award Date : 08/02/88 Contract Period: 08/02/88

Award Amount: \$ 75,000 Grant No: FG01-88CE15401

- 08/01/91

Summary: A grant was awarded to W.N. Lawless to build and test his patented

oxygen-sensing technology. Grant extended to 8/1/91.

\*

DOE No: 0402 DOE Coord: G.K.Ellis

Title: KTM Logger

A mobile biomass processing unit, including a shredder and an extruder, for manufacturing burnable logs from wood waste residue. Description:

Stanley D Balzer Inventor:

State CA

Contact: Carol D Balzer

2920 Landco Drive #11 Bakersfield CA 93308

805-325-9018

Status Date: 09/25/92 Status: Complete OERI No.: 011442

Patent Status Not Applied For

Prototype Development Miscellaneous Development Stage :

Technical Category:

Recv by NIST : 02/12/86 Recom. by NIST : 06/30/87 Award Date : 09/26/90 Contract Period: 09/26/90

Award Amount: \$ 92,000 Grant No: FG01-CE9015402

- 09/25/92

Summary:

A grant was awarded to build and develop a trailer- mounted biomass processing unit to manufacture burnable logs from waste wood residue. The prototype has been built and is now being tested. Results will be forthcoming soon.

DOE No: 0403 DOE Coord: G.K.Ellis

Title: Enterprise Lubricator

A device for lubricating the polished rod and packing of walking beam pumps Description:

Inventor: Raymond A Elam

State CA Raymond A Elam

Contact:

8536 Kern Canyon Road Bakersfield CA 93306 805-366-9416

Status Date: 12/23/91 Status: Complete OERI No.: 011134

Patent Status Patent Applied For Development Stage: Production & Marketing

Technical Category: Fossil Fuels

Recov by NIST : 09/11/03/ Recom. by NIST : 07/07/87 : 02/15/89

Award Amount: \$ 61,855 Grant No: FG01-89CE15403

Contract Period: 02/15/89 - 03/31/91

Summary:

Test results the inventor completed for several major oil production companies showed a 9.6% average daily reduction of energy use per well and an ability to reduce oil spills for this low technology item. Oil producers weren't interested. As the result of a recent merger of Kern Valley, where the inventor is located, with Central Valley Air Pollution Control District, Central Valley issued a regulation requiring oil well stuffing boxes to be monitored. As a consequence, the inventor is having considerable success marketing his lubricator.

\*

DOE No: 0404 DOE Coord: J.Aellen

Title: Steam-Methane Reforming in Molten Carbonate Salt

A process for steam-methane reforming using a melt of alkali carbonate salts as both a catalyst and a heat source for the endothermic reaction. Description:

Donald C Erickson Inventor:

State

MD

Contact:

Donald C Erickson

Energy Concepts Company 627 Ridgely Avenue Annapolis MD 21401 Annapolis M 301-266-6521

Status: Award Status Date: 09/30/90 OERI No.: 011255

ratent Status : Patent Applied For Development Stage : Laboratory Test Laboratory Test Industrial Processes Technical Category:

Recv by NIST : 11/22/85 Recom. by NIST : 07/29/87 Award Date : 09/11/91

Award Amount: \$ 71,649 Grant No: FG0191CE15404

Contract Period: 09/11/91 - 09/10/93

Establish the design of the new reforming process. Design a computer model Summary: of the heat, mass, and equilibrium balances of the reforming reaction.

Compare with conventional reforming processes.

DOE No: 0405 DOE Coord: J.Aellen

Title: Prehydrolysis and Digestion of Plant Material

Description:

A process whereby bagasse and similar agricultural waste (such as corn stalks, wheat and rice stalks, etc.) that have a relatively high content of hemicellulose (other than cellulose and lignin) can be prehydrolized to convert the remainder of the pulp into useful paper products, while reducing energy consumption drastically. Sugars yielded can be fermented to alcohol without turning out waste.

Inventor: Harald F Funk

State : NJ Contact:

Harald F Funk

Status Date: 09/30/90 OERI No.: 011625 Status: No Request Recvd

Patent # - 4070232 Engineering Design Patent Status Development Stage :

Technical Category: Fossil Fuels

Recom. by NIST : 05/27/86 Recom. by NIST : 07/29/87

No request for assistance has been received. Summary:

\*

DOE No: 0406 DOE Coord: G.K.Ellis

Title: Aluminum Reduction Cell Spent Potlining Fluid Bed Incinerator

Description:

This process and proprietary equipment design incinerates spent potlining from aluminum reduction cells and generates a granular, non-hazardous ash through control of ash chemistry. Commercial quantities of energy are recovered conventionally, further enhancing the economics.

Inventor: Ronald S Tabery

State TX

Contact: Ronald S Tabery

Turnpoint Engineering Corp 1301 Capital of Texas Highway Austin TX 78746 512-327-8600

Status: Complete Status Date: 12/23/91 OERI No.: 012022

Patent Status Patent Applied For Development Stage : Technical Category: Prototype Test Industrial Processes

Recv by NIST : 01/30/87 Recom. by NIST : 08/28/87 Award Date : 06/01/88 Contract Period: 06/01/88

Award Amount: \$ 77,600 Grant No: FG01-88CE15406

- 11/30/89

The inventor has attempted two unsuccessful ventures for fluidized bed (FB) incineration. Launching a new business from the pilot plant stage, without attracting sufficient investors to succeed. He currently has a new venture for FB incineration of hospital wastes. A West Texas town has accepted his proposal, the county council has given him approval in exchange for supplying hot water to the local hospital; he has approval from the hospital Board, and he has applied to the state for a development grant. Summary:

DOE No: 0407 DOE Coord: E.P.LEVINE

Title: An Extended Range Tankless Water Heater

Description:

Development of an extended range tankless water heater with a peak capacity of roughly 185,000 BTU/hr, designed to operate with uniform efficiency from very low water flowrates to the peak design flowrate. The burner does not activate until a minimum flowrate (about 0.5 gal/min) is reached. The design also has the potential for low manufacturing cost, which can make it competitive with tank-type heaters.

James R Harris Inventor:

State KS

Contact: James R Harris

401 East First Street Wichita KS 67202 316-267-1525

Status: Complete Status Date: 04/18/92 OERI No.: 011882

: Not Applied For : Concept Development Patent Status Development Stage :

Concept Development Buildings, Structures & Components Technical Category:

Recv by NIST : 10/03/86 Recom. by NIST : 09/25/87 Award Date : 04/18/89

Award Amount: \$ 83,653 Grant No: FG01-89CE15407

Contract Period: 04/18/89 - 04/18/92

A grant is in process to build and test a prototype. Application area is Summary:

expected to be the recreational vehicle market.

\*

DOE No: 0408 DOE Coord: P.M. Hayes

Title: Floodshield System

A flood protection device for commercial and residential structures. It Description:

consists of a durable and storable PVC shield which is pulled up and

snapped into place when flood waters threaten. A filtered, perforated drain pipe is buried around the base of the structure and is connected to an industrial grade pump which collects and discharges underground seepage.

Inventor: William W Thompson

State WI Contact:

William W Thompson

Status: No DOE Support Status Date: 04/07/88 OERI No.: 011757

Patent Status : Patent # - 4488386 Development Stage : Production & Marketing

Technical Category: Miscellaneous

Recv by NIST Recom. by NIST: 09/29/87

DOE declined to support the development of the technology. Summary:

DOE No: 0409 DOE Coord: J.Aellen

Title: Self-Dressing Resistance Welding Electrode

A resistance welding electrode designed to maintain a constant weld area contact throughout its entire usable life. This unique design completely eliminates the need for electrode dressing and significantly reduces the Description:

operating power requirements by concentrating the application of energy

within the work piece.

Inventor: Bryan Prucher

State AL Contact:

Bryan Prucher

Gray Electronics, Incorporated 3025 North Memorial Parkway

Huntsville AL 35810 204-859-2810

Status Date: 09/15/92 Status: Award OERI No.: 011967

Patent Status : Patent # - 4476372
Development Stage : Limited Production/Marketing

Technical Category: Miscellaneous

Recv by NIST : 12/11/86 Recom. by NIST : 09/29/87 Award Date : 03/15/89

Award Amount: \$ 57,102 Grant No: FG01-89CE15409

Contract Period: 03/15/89 - 03/14/92

Summary:

A grant was awarded to improve self-addressing electrode and adapt the embodiments to all applications. Build, test, and develop this advanced tip prototype in order to increase energy efficiency by minimizing tip

mushrooming. A no cost extension was granted.

\*

DOE No: 0410 DOE Coord: G.K.Ellis

Title: The World's First Gas Fired, Forced Air, High Efficiency, Furnace That Requires No

Electricity

A furnace incorporating a steam turbine and thermopile electric power Description:

source to eliminate the requirements for electric power to operate the fan and open the gas valve. The Annual Fuel Utilization Efficiency (AFUE) for the furnace is claimed to be eighty-three percent.

Inventor: Peter Kneaskern

State OH Contact:

Peter Kneaskern

TRD Corporation

5181 West 161st Street Cleveland OH 44142

216-433-7775

Status: Complete Status Date: 12/23/91 OERI No.: 011477

Patent # - 4418538 and others Patent Status

Development Stage : Prototype Test

Technical Category: Buildings, Structures & Components

Recv by NIST : 03/03/86 Recom. by NIST : 10/05/87 Award Date : 06/30/89 Contract Period: 06/30/89

Award Amount: \$ 80,040 Grant No: FG01-89CE15410 - 06/29/91

A grant was awarded to further develop the technology, do the design, build an advanced prototype and test a condensing type of the furnace. The work was completed, tested satisfactorily, and the inventor is trying to find a company interested in manufacturing it. Summary:

DOE No: 0411 DOE Coord: T.M.Levinson

Title: The Wide-Open Throttle Approach to Greater Automotive Fuel Efficiency

An engine control approach originally conceived for use with continuously Description:

variable transmissions, but now applied to discrete-ratio transmissions (thereby to eliminate a technological risk). This approach mainly comprises a special Otto engine calibration and a drive-by-wire system for regulating engine throttle position independently of accelerator pedal position and for selecting the active transmission ratio.

Contact:

David Ganoung

: NM State

David Ganoung

2800 1/2 Candelaria NW Albuquerque NM 87107

505-344-6531

Status Date: 09/30/92 Status: Complete OERI No.: 011390

Patent Status Patent # - 4774858 and others

Development Stage : Concept Development

Technical Category: Combustion Engines & Components

Recv by NIST : 01/15/86 Recom. by NIST : 10/29/87 Award Date : 03/16/89 Contract Period: 03/16/89

Award Amount: \$ 77,778 Grant No: FG01-89CE15411 - 09/30/92

Summary:

An award was granted to conduct stationary dynamometer tests on a recalibrated 2.3 liter Ford engine. The recalibrated engine, using the inventor's drive-by-wire system, exhibited a BSFC (brake-specific fuel consumption) of less than 0.4 over a wide power range and over a wide range of operating conditions. He presented his findings at the Society of Automotive Engineers Annual Meeting in 1990. In addition, the inventor has made presentations to staff of AC-Rochester and General Motors with the intent to license the technology.

DOE No: 0412 DOE Coord: J.Aellen

Title: Meta-Lax Stress Relief for Almost any Size Metal Structure

A method for using sub-resonant cyclic vibration excitement to relieve Description:

processing stresses in metal structures, including welding during

sub-resonant vibration.

Inventor: August G Hebel, Junior

State ΜI Contact:

August G Hebel, Junior 27556 East Echo Valley Farmington Hills MI 48018

313-553-2974

Status: Complete Status Date: 04/28/89 OERI No.: 011898

Patent # - 3741820 and others Patent Status Development Stage : Limited Production/Marketing

Technical Category: Industrial Processes

: 10/16/86 Recv by NIST

Recom. by NIST: 10/30/87 Award Date: 04/28/89 Award Amount: \$ 67,825 Grant No: FG01-89CE15412

Contract Period: 04/28/89 - 07/29/92

Summary: A grant was awarded to Welding Consultants, Inc to compare two methods of

relieving stress in welds; i.e. thermal stress versus Meta-lax stress relief. An additional grant of \$14,000 was awarded and the grant was extended. A final report was received and sales reported.

PAGE 3-40 DATE: 30 JUNE 1993 DOE No: 0413 DOE Coord: E.P.Levine

Title: Non Metallic Railroad Switch Covers

Reinforced plastic or composite covers used in conjunction with Description:

conventional heating elements to prevent freezing of railroad switches.

Stanley Wayne Widmer Inventor:

State

Contact: Stanley Wayne Widmer Route One, Box #218-C Browerville MN 56479

218-894-1507

Status Date: 06/04/91 Status: Complete OERI No.: 012058

Patent Status

Patent # - 4671475 Limited Production/Marketing Development Stage :

Technical Category: Transportation Systems, Vehicles & Components

Recv by NIST : 02/25/87 Recom. by NIST : 11/16/87 Award Date : 06/05/89

Award Amount: \$ 69,753 Grant No: FG01-89CE15413

Contract Period: 06/05/89 - 06/04/91

A grant was awarded to develop production molding capability to reduce Summary:

manufacturing cost. Will test production models in cooperation with

railroad.

\*

DOE No: 0414 DOE Coord: G.K.Ellis

Title: Low Profile Fluid Catalytic Cracker

A new catalytic cracker design for petroleum refining. Description:

Inventor: Milton B Thacker
State : UT

Contact:

Milton B Thacker

1590 Devonshire Drive Salt Lake City UT 84108 801-582-6098

Status: Complete Status Date: 12/23/91 OERI No.: 011831

Patent Status : Disclosure Document Program Development Stage : Engineering Design Technical Category: Fossil Fuels

Recv by NIST : 08/18/86 Recom. by NIST : 11/23/87 Award Date : 02/23/89

Award Amount: \$89,500 Grant No: FG01-89CE15414

Contract Period: 02/23/89 - 03/31/91

Summary:

A grant was awarded for partial support in a cooperative project with Utah's Center of Excellence Program to build and test a \$1.3 million hot plant prototype. The work is proceeding as scheduled. Construction of the hot model has been completed and cracking conditions established and maintained for ten hours. Marketing interest has been expressed by engineering and construction firms, refiner-users, individual investors, and a venture capital firm

and a venture capital firm.

DATE: 30 JUNE 1993

DOE No: 0415 DOE Coord: G.K.Ellis

Title: Oil Recovery by Modified Steam Drive Employing High Velocity Non-Condensible Gas

A modified steam drive injecting surfactants and non-condensible gases, for

improved recovery of heavy oils.

Todd M Doscher Inventor:

State CA Contact:

Joyce A Kostura

CLD Technology, Incorporated 740-A East Main Street Ventura CA 93001

805-653-5287

Status: Award Status Date: 08/30/92 OERI No.: 012041

Patent # - 4610304 and others

Patent Status : Patent # - 4610304
Development Stage : Engineering Design
Technical Category: Fossil Fuels

Recv by NIST : 02/13/87 Recom. by NIST : 11/30/87 Award Date : 08/31/90 Contract Period: 08/31/90

Award Amount: \$ 79,200 Grant No: FGO190CE415000 - 02/28/94

Summary: A grant was awarded for scale model work that quantifies the increase in

DOE No: 0416 DOE Coord: E.P.Levine

Title: Self-Contained Pipe Freezing Unit

Description:

A refrigeration device for use by plumbers for freezing water inside a small section of pipe to create an "ice Block" which prevents water from flowing downstream. With the "ice block" in place, the plumber can relieve

the water pressure and drain the pipe for any service work.

Inventor: Arthur Radichio

State NY Contact:

Arthur Radichio

Eighty-Seven Front Street Hempstead NY 11550

516-486-6852

Status: Award Status Date: 09/30/90 OERI No.: 011535

Patent # - 4309875

Patent Status : Patent # - 430
Development Stage : Working Model

Technical Category: Buildings, Structures & Components

Recv by NIST : 04/22/86 Recom. by NIST : 12/29/87

Award Date Award Amount: \$ 99,815 Grant No: Contract Period:

Summary:

A grant was awarded to design the evaporative system to ensure adequate freeze cycle and monitoring capabilities. Assemble 20 working prototypes. Perform inhouse and field tests. Contract for UL and CSA approval. Develop technical specification document of test results to enable users to determine performance, cost, environmental benefits, etc.

DOE No: 0417 DOE Coord: G.K.Ellis

Title: Rotary Drill Bit

An improved drill bit design for rotary well drills. Description:

Inventor: Roy W Wood Contact: Roy W Wood State : AL

Status Date: 12/31/87 Status: No Request Recvd OERI No.: 011786

Patent Status : Disclosure Document Development Stage : Concept Development Technical Category: Fossil Fuels Disclosure Document Program

Recv by NIST : 07/23/86 Recom. by NIST : 12/31/87

No request for assistance has been received. Summary:

\*

DOE No: 0418 DOE Coord: J.Aellen

Title: Use of Chemical Vapor Deposition to Coat Metal Surfaces with High-Temperature Superconducting Materials

A chemical vapor deposition process for coating metal surfaces with new Description:

(relatively) high- temperature superconducting materials.

Inventor: Wayne S Brown(Deceased) Contact:

: UT State

Status: No Request Recvd Status Date: 09/29/89 OERI No.: 012281

Patent Status : Not Applied For Development Stage : Concept Development Technical Category: Industrial Processes

Recv by NIST : 07/06/87 Recom. by NIST : 12/31/87

Summary: Recommendation no longer under consideration by DOE due to death of

inventor.

PAGE 3-43 DATE: 30 JUNE 1993

DOE Coord: J.Aellen

Title: A Planing Mining Machine to Produce Ultra-Fine Coal

Description:

A water jet based coal mining system to separate out impurities as the coal is being mined. The system also permits cutting square holes, increasing recoverable reserves. The system would be primarily for mining presently unusable high ash and similar coal fields that are uneconomical to mine.

Inventor:

Marion Mazurkiewicz

State

MO

Contact:

Bob Johnson Office of Research

Lewis Hall

University of Missouri Columbia MO 65211

Columbia MO 314-882-2821

Status: Complete

Status Date: 12/19/92

OERI No.: 010687

Development Stage : Technical Category: Patent Status

Not Applied For Concept Development Industrial Processes

Recv by NIST : 02/28/85 Recom. by NIST : 01/29/88 Award Date : 06/20/89 Award Amount Contract Period: 06/20/89 - 12/19/92

Award Amount: \$ 79,828 Grant No: FG01-89CE15419

Summary:

A grant was awarded to the University of Missouri at Rolla, to build, test and demonstrate a prototype machine.

\*

DOE No: 0420

DOE Coord: E.P.LEVINE

Title: The Utah Transmission/Continuously Variable Speed Wind Generator

Description:

A continuously variable transmission utilizing a variable cam drive with

power transmitted through one of a series of overrunning clutches.

Laird B Gogins Inventor:

UT State

Contact:

Coleman Clark

Utah Transmission Corp. 3860 Parkview Circle

Salt Lake City UT 84124

801-278-8562

Status: Complete

Status Date: 06/22/91

OERI No.: 011820

Patent Status

Patent Applied For Working Model

Development Stage :

Technical Category: Transportation Systems, Vehicles & Components

Recv by NIST : 08/11/86 Recom. by NIST : 01/29/88 Award Date : 06/23/89 Contract Period: 06/23/89

Award Amount: \$ 90,000 Grant No: FG01-89CE15420

- 06/22/91

Summary:

A grant was awarded to build a ninety-three horsepower prototype of their

energy efficient continuously variable transsission.

PAGE 3-44 DATE: 30 JUNE 1993 DOE No: 0421 DOE Coord: G.K.Ellis

Title: Flexible Drill Pipe

A flexible drill pipe to allow drilling horizontal drain holes for enhanced Description:

oil recovery.

Inventor: W B Driver
State : TX

State

Contact: W B Driver

Post Office Box #1281 Greenville TX 75401 214-447-3816

Status: Award Status Date: 11/13/91 OERI No.: 012312

Patent # - 4149391 Patent Status Development Stage : Prototype Test Technical Category: Fossil Fuels

Recv by NIST : 08/03/87 Recom. by NIST : 01/29/88 Award Date : 02/01/89

Award Amount: \$ 99,845 Grant No: FG01-91CE15421

Contract Period: 02/01/89 - 03/17/93

Summary:

A grant was awarded to conduct field test of the flexible drill pipe in an oil formation, at \$51,895 initially and \$47,950 as an add-on to complete the development. Tests to date have been highly encouraging, but problems were encountered in development and with limitations of the equipment needed to support the drilling. These flexible drill pipe tests, while inconclusive, indicate significant promise. No cost extension was granted.

\*

DOE No: 0422 DOE Coord: G.K.Ellis

Title: High Efficiency Ozone Generating System

A high-efficiency, high-pressure ozone generating system.

Eskil L Karlson Inventor:

PA State

Contact:

Eskil L Karlson 2626 State Street Erie PA 16508 814-455-7849

Status Date: 01/28/90 OERI No.: 012191 Status: Complete

Patent Status Not Applied For

Development Stage : Concept Development Technical Category: Industrial Processes

Recv by NIST : 05/05/87 Recom. by NIST : 02/29/88 Award Date : 07/29/88

Award Amount: \$ 78,359 Grant No: FG01-88CE15422

Contract Period: 07/29/88 - 01/28/90

Summary:

A grant for \$78,359 was awarded on July 29th, 1988, to build and test a prototype. Tests of the finished system are about to start. The inventor is highly enthusiastic in that paper pulp mills in Europe are eagerly awaiting results and want to include this technology in their bleaching systems. Tests of the prototype were completed with results as anticipated and at last report the inventor was about to sign a licensing agreement with a paper mill in Denmark.

DATE: 30 JUNE 1993

DOE Coord: G.K.Ellis

Title: Superverter - A Digitally Synthesized DC-to-AC Sinewave Inverter

Description:

A microprocessor controlled solid state DC to AC inverter which synthesizes a nearly sinusoidal output waveform with low harmonic contact over a wide range of loads. This device conditions locally produced DC power (photovoltaics, wind devices, etc.) for operating conventional AC

appliances.

Inventor: Harlan K Loveness

State

AZ

Contact:

Tinny Srinivasan 6701 Southeast Alberta Portland OR 97206

503-777-1309

Status: Complete

Status Date: 12/23/91 OERI No.: 011957

Patent Status : Not Applied Fo Development Stage : Prototype Test Not Applied For Technical Category: Miscellaneous

Recv by NIST : 12/01/86 Recom. by NIST : 02/29/88 Award Date : 05/24/89 Contract Period: 05/24/89

Award Amount: \$ 79,978 Grant No: FG01-89CE15423 - 06/23/91

Summary:

A grant was awarded to develop and test and advanced five kilowatt prototype. Testing and further necessary modification has been delayed while inventor pursues getting other related but less capital intensive products into the market, but incorporating some of the advances from this invention. Anticipated completion of this unit, costing around \$200,000 per unit, and market entry anticipated within six months. Final report promised within 3 months within 3 months.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

DOE No: 0424

DOE Coord: E.P.Levine

Title: An Automated Process for Garment Manufacturers

Description: A computer integrated manufacturing process for making garments.

Inventor:

Brett Stern

State

NY

Contact:

Brett Stern

111 West Twenty-Eighth Street New York NY 10001

212-947-9118

Status: Complete

Status Date: 09/30/90

OERI No.: 012302

Patent Status : Patent # - 4645629
Development Stage : Prototype Development
Technical Category: Traduction 1

Technical Category:

Industrial Processes

Recv by NIST : 07/20/87 Recom. by NIST : 02/29/88 Award Date : 08/24/89 Award Amount: \$ 70,750 Grant No: FG01-89CE15424 Contract Period: 08/24/89 - 02/23/91

Summary:

A grant was awarded to develop consumer acceptance indices and perform engineering design for prototype. Inventor negotiating with private sector partners for prototype development. Final report received. Additional funding being provided by N.Y. State Energy and Development Authority.

PAGE 3-46 DATE: 30 JUNE 1993 DOE No: 0425 DOE Coord: G.K.Ellis

Title: High Temperature Condensing Biomass Combustion System

A biomass-fueled furnace to burn green logs, chips, sawdust, corncobs pellets, peat and other biomass waste as cleanly as oil and gas. Description:

Lawrence A Dobson Inventor:

Lawrence A Dobson

1385 Thirty-Third Ave. South Seattle WA 98144 206-325-6472

Contact:

Status: Award Status Date: 09/23/92 OERI No.: 012030

Patent Status Patent # - 4559882 Prototype Development Fossil Fuels Development Stage :

Technical Category:

Recv by NIST : 02/06/87 Recom. by NIST : 03/31/88 Award Date : 08/24/89

Award Amount: \$ 79,953 Grant No: FG01-89CE15425

Contract Period: 08/24/89 - 09/23/92

Summary:

A grant was awarded to design, develop and build a production boiler and to test it in cooperation with a potential industry user. The prototype was built, tested, and validated as to its environmental benefits, but the original user decided, because of a change in marketing plans, not to pursue the venture. Inventor found a new potential user, Pyro Industries of Seattle, WA, and is working with them to design a production prototype of the invention. Hence, need for no cost extension. Contract has been extended to 9/23/92.

DOE No: 0426 DOE Coord: G.K. Ellis

Title: Eddy Current Transducing System

Equipment for measuring blade clearance and speed in a rotating machine, in Description:

real time. An eddy current transducer supplies signals to a microprocessor

which are processed to provide clearance and speed information.

Inventor: Lawrence W Langley

State VA Contact:

Lawrence W Langley

910 Cardinal Dřivě

Christiansburg VA 24073

703-382**-**9322

Status Date: 12/23/91 Status: Complete OERI No.: 011921

: Disclosure Document Program Patent Status

Development Stage : Technical Category: Laboratory Test Miscellaneous

Recv by NIST 11/03/86 Recom. by NIST : Award Date :

03/31/88 04/11/89 Award Amount: \$ 79,110 Grant No: FG01-89CE15426

Contract Period: 04/11/89 - 06/30/91

Summary:

A grant was awarded to perform a detailed circuit design of the product, build a prototype and test an operating turbomachine in a host computer. This will be the first commercial turbomachinery blade monitoring system that indicates both clearance and timing. The prototype was completed and tested with results that exceeded expectations. The monitoring system transduced blade clearances with a precision of 0.0001-in. Variations in blade pitch and blade and but vibration were detected with a virtual but blade pitch and blade and hub vibration were detected, with a virtual hub position accurate to 2 parts in 54,000. It is being offered as a product.

DATE: 30 JUNE 1993

DOE Coord: J.Aellen

Title: Non-Catalytic Steam Hydrolysis of Fats

Description:

A non-catalytic process for steam hydrolyzing fats and recovering the

separated products thus formed.

Kenneth E Lunde

State : MT

Contact: Kenneth E Lunde

912 Tenth Avenue, Northwest Great Falls MT 59404 406-761-4819

Status: Complete

Status Date: 12/28/92

OERI No.: 011098

Patent Status Development Stage: Laboratory Test Technical Category: Industrial Processes

Patent Applied For

Recv by NIST : 08/22/85

Recom. by NIST: 03/31/88 Award Date: 06/29/89

Award Amount: \$ 74,980 Grant No: FG01-89CE15427

- 12/28/92 Contract Period: 06/29/89

Summary:

A grant was awarded to Montana State University, to design, build and

operate a laboratory prototype.

\*

DOE No: 0428

DOE Coord: G.K.Ellis

Title: T-By Tray

Description:

The invention is a new tray design for distillation columns.

Inventor: Trent J Parker

State : UT

Trent J Parker

Uni-Frac, Incorporated P. O. Box #9099 Salt Lake City UT 84109

801-972-5046

Status: Complete

Patent Status

Patent Applied For Working Model

Patent Status :
Development Stage :
Technical Category:

Industrial Processes

Award Amount: \$ 80,239 Grant No: FG01-89CE15428

Recv by NIST : 06/30/87 Recom. by NIST : 04/22/88 Award Date : 11/15/88 Contract Period: 11/15/88 - 05/14/90

Summary:

Tests at the Univ. of Texas' Separations Research Center show some advances over the current technology: a major reduction in tray pressure, a broader operating range, equivalent or higher point efficiency with probable higher tray efficiency, and a greater vapor handling capacity. These reduce the distillation and mass transfer operating cost, especially in oil refining. The SCR tests show that the T-By Tray invention may save 1/8 of the energy cost used for processing. Licensing discussions are being held with Kock Engineering Company.

PAGE 3-48 DATE: 30 JUNE 1993

DOE Coord: J.Aellen DOE No: 0429

Title: A Low Cost Galloping Indicator

A mechanical device for detecting galloping of aerial conductors of Description:

electric power transmission lines.

Inventor: Albert S Richardson, Junior

State : MA

Contact: Albert S Richardson, Junior

Three Wingate Road Lexington MA 02173 Lexington M. 617-862-7200

Status: Award Status Date: 09/17/90 OERI No.: 010626

Not Applied For Patent Status Patent Status : Development Stage :

Development Stage: Prototype Test Technical Category: Industrial Processes

Recv by NIST : 02/19/85 Recom. by NIST : 04/29/88 Award Date : 09/17/90

Award Amount: \$ 73,975 Grant No: FG01-90CE15429

Contract Period: 09/17/90 - 09/16/94

A grant totalling \$147,000 was awarded in conjunction with DOE #0375 to produce 300 MDT Twisters and 300 Galloping Indicators. Summary:

\*

DOE No: 0430 DOE Coord: G.K.Ellis

Title: Whitten Dugas Mud Pump Enhancer

Modifying an existing mud pump to inject a barrier fluid, usually water, Description:

between the piston face and the abrasive drilling fluid to protect the

pistons of the mud pump, for use in oil and gas well drilling.

Inventor: Harold P Dugas

State TX Contact:

Giles M Whitten 4823 Dollar Reef Bay Cliff TX 77518 713-332-1817

Status: Complete Status Date: 12/23/91 OERI No.: 011855

Patent Status : Disclosure Document Program

Development Stage : Concept Development

Technical Category: Fossil Fuels

Recv by NIST : 09/09/86 Recom. by NIST : 05/16/88 Award Date : 09/20/90

Award Amount: \$ 50,000 Grant No: FG01-90CE15430

Contract Period: 09/20/90 - 03/19/92

Summary:

A grant was awarded to modify 3 mud pumps and, in cooperation with a drilling contractor. Having successfully completed downhole tests, the inventor is now trying to market it, but has had no success thus far. "The price of gas is so low the oil companies can't afford to pay decent prices to hire the rigs."

PAGE 3-49 DATE: 30 JUNE 1993

DOE No: 0431 DOE Coord: G.K.Ellis

Title: Method and Apparatus for Removing Excess Water from Subterranean Wells.

Description:

A method by which separation of water from hydrocarbons produced in wells is effected within the wellbore through the action of gravity. As the mixture of hydrocarbons and water enters the well, the water settles to the bottom. Either a pump or just the action of gravity head injects the water in a rock formation. The hydrocarbons are brought to the surface with or

without the help of artificial lift, as in conventional wells.

Inventor: Jack Wade McIntyre

TX State

Contact: Jack Wade McIntyre

107 North Overland Avenue Fort Stockton TX 79735 915-336-6813

Status Date: 05/31/88 OERI No.: 012367 Status: Complete

: Patent Applied For : Concept\_Definition Patent Status Development Stage :

Technical Category: Fossil Fuels

Recom. by NIST : 09/01/87 Recom. by NIST : 05/31/88

Award Date Award Amount: \$ 84,000 Grant No:

Contract Period:

Recommendation under consideration by DOE. Inventor has been working with Gerrity and Miller, Midland, TX, for some months to develop a proposal, which is anticipated soon. Various leads have been provided inventor to assist him in marketing the invention. Summary:

\*

DOE No: 0432 DOE Coord: L.A.Lee

Title: Water Hammer Pile Driver

Description:

A pile driver, intended for offshore use, in which a water hammer tube is evacuated and the ambient pressure provided by the surrounding sea water is used to generate the driving impulse which increases with depth.

Serge Wisotsky Inventor:

State OK Contact:

Serge Wisotsky

Status: No DOE Support Status Date: 09/30/90 OERI No.: 010416

Patent # - 3922869 and others Patent Status

Development Stage : Engineering Design Technical Category: Industrial Processes

Recv by NIST : 09/25/84 Recom. by NIST : 05/31/88

Summary: DOE declined to provide support.

> PAGE 3-50 DATE: 30 JUNE 1993

DOE No: 0433 DOE Coord: P.M. Hayes

Title: Improved Methods to Manufacture and Use Carbon- Alumina Composite Anodes for Aluminum Reduction

Description: A new composite anode for aluminum reduction that will reduce power

requirements for aluminum production.

J C Withers Inventor:

State WA Contact:

Theodore R Beck

Electrochemical Tech Corp 1601 Dexter Avenue, North Seattle WA 98109 206-285-7404

Status Date: 03/16/92 OERI No.: 012346 Status: Complete

Patent Status Disclosure Document Program

Engineering Design Industrial Processes Development Stage : Technical Category:

Recv by NIST : 08/24/87 Recom. by NIST : 05/31/88 Award Date : 03/17/89 Contract Period: 03/17/89

Award Amount: \$ 84,988 Grant No: FG01-89CE15433

- 03/16/92

A grant was awarded to design a 300 ampere test cell, produce anodes of the Summary:

new design and test the anodes to prove the concept and reprove the design.

DOE No: 0434 DOE Coord: E.P.LEVINE

Title: Modular Apparatus for Laundry Dryer Heat Recovery

A rotary air-to-air heat exchanger module for primary use with institutional/commercial laundry dryers. The device recovers dryer exhaust

heat and preheats intake air, thereby reducing dryer fuel consumption.

Ben B Herschel Inventor:

State ŊJ Contact:

Ben B Herschel

Rototherm Corporation 30 Laurel Place Howell NJ 077 908-370-0695 07731

Status: Award Status Date: 09/30/92 OERI No.: 011801

Patent Status

: Patent # - 4488364 : Limited Production/Marketing Development Stage :

Technical Category: Miscellaneous

Recv by NIST : 07/30/86 Recom. by NIST : 06/28/88 Award Date : 07/20/89 Contract Period: 07/20/89

Award Amount: \$ 71,982 Grant No: FG01-89CE15434 - 03/31/93

A grant was awarded to build prototypes for different size applications. Tests are being conducted in cooperation with commercial laundries. A.G.A. certification test to follow. Summary:

DOE No: 0435 DOE Coord: E.P.Levine

Title: A New Thermodynamic Process of Actual Approach to the Carnot Cycle

A heat engine cycle using two or more working fluids with different boiling points. Generally, mixtures of the fluids are vaporized and expanded through a turbine. The liquid turbine exhaust is used to pre- heat and vaporize some of the condensed phases. The remaining vapor is expanded through an additional stage to maximize efficiency.

Inventor: Serafin L Mendoza Contact:

Serafin L Mendoza Country : Spain

Status: Decision Phase Status Date: 06/30/88 OERI No.: 009915

Not Applied For

Patent Status : Not Applied For Development Stage : Engineering Design Technical Category: Combustion Engines & Components

Recv by NIST : 01/03/84 Recom. by NIST : 06/30/88

Description:

Summary: Negotiations for Assistance cannot reach closure.

\*

DOE No: 0436 DOE Coord: G.K. Ellis

Title: The Russell Self-Piloted Check Valve

Description:

A check valve which embodies a conventional flapper valve and an eccentric ball valve. In the open position, the flow is unimpeded in a certain direction. When the flow reverses, the spring-loaded flapper valve within the ball closes. It then causes the ball valve to close against a restraining spring pressure. When the fluid pressure is released, the restraining spring opens the ball valves while the opposing flow opens the

flapper.

Inventor: Joe Sanford

State LA Contact:

Jim Cunningham

Post Office Box #2946 Morgan City LA 7038 504-380-2366 70381

Status: Complete Status Date: 12/23/91 OERI No.: 012103

Patent Status Patent # - 4254836 and others

Development Stage : Prototype Test

Buildings, Structures & Components Technical Category:

Recv by NIST : 03/06/87 Recom. by NIST : 07/07/88 Award Date : 09/29/89 Contract Period: 09/29/89

Award Amount: \$ 78,863 Grant No: FG01-89CE15436 - 09/29/91

Summary:

A grant was awarded to build and test several prototypes and test downhole with cooperating drilling companies. Then use the accumulated data to complete preliminary design of an advanced prototype. The prototype was completed and satisfactorily tested. Inventor trying to market same in a depressed oil economy.

PAGE 3-52 DATE: 30 JUNE 1993 DOE No: 0437 DOE Coord: J.Aellen

Title: Steam Generator With Integral Down-Draft Dryer

Description:

The invention is a method for improving the operation of a steam generating furnace fired with high moisture content wood fuels. It consists of a drying shaft installed inside the furnace. The fuel is dried by bringing it in turbulent contact with hot combustion gases. Dryer fuel requires less excess air for stable combustion; also, the need for fuel to stabilize

combustion is obviated.

Inventor: Frank W Hochmuth

ME State

Contact: Frank W Hochmuth Postal Box #186 Brewer ME 0441 207-989-1008 04412

Status: Complete Status Date: 06/29/91 OERI No.: 011408

Patent # - 4502397 and others Patent Status

Development Stage: Engineering Design
Technical Category: Buildings, Structures & Components

Recv by NIST : 01/28/86 Recom. by NIST : 07/20/88 Award Date : 06/30/89 Contract Period: 06/30/89

Award Amount: \$ 55,946 Grant No: FG01-89CE15437 - 06/29/91

A grant was awarded to Mr. Hochmuth to test the physical properties of hog Summary:

fuel and perform an economic analysis.

\*

DOE No: 0438 DOE Coord: J.Aellen

Title: Microwave Reflection by Synthetic Metals

A series of synthetic materials that reflect microwaves. Description:

Inventor: M Thomas Jones Contact:

State : MO Robert Killoren

Status: No Request Recvd Status Date: 09/30/90 OERI No.: 012353

Patent Status Not Applied For Development Stage : Technical Category: Concept Development

Industrial Processes Recv by NIST : 08/27/87 Recom. by NIST : 07/29/88

Summary: No request for assistance has been received.

> PAGE 3-53 DATE: 30 JUNE 1993

DOE No: 0439 DOE Coord: E.P.Levine

Title: Project Twenty-One Rapid Transit System

Description:

A rapid transit system optimized for placement above existing urban streets. Its outstanding features are two-way traffic along a super-slender beam, compact stations, and convenient switching for two-way traffic.

Lawrence K Edwards Inventor:

State :

Contact:

Lawrence K Edwards 3507 Slade Run Drive Falls Church VA 22042

703-532-2360

Status: Complete Status Date: 05/10/90 OERI No.: 012388

Patent Status : Patent # - 4485967 and others Development Stage : Engineering Design Technical Category: Transportation Systems, Vehicles & Components

Recv by NIST : 12/17/85 Recom. by NIST : 08/02/88 Award Date : 05/11/89 Contract Period: 05/11/89

Award Amount: \$ 80,349 Grant No: FG01-89CE15439 - 05/10/90

A grant was awarded to build a quarter-scale model of vehicle, track and Summary:

station and to conduct structural, dynamic and safety analysis. Final

report received.

\*

DOE No: 0440 DOE Coord: P.M.Hayes

Title: Microtube Strip Heat Exchanger

Description:

A high efficiency heat exchanger is described which is suitable for improving the efficiency of closed Brayton cycles as well as a number of other applications. The heat exchanger relies on laminar flow for the convective heat transfer. Manufacturing of the heat exchanger is also

discussed.

Inventor: F David Doty

State

Contact:

F David Doty Doty Scientific Incorporated Six Hundred Clemson Road Columbia SC 29223 803-788-6497

Status: Complete Status Date: 03/03/92 OERI No.: 012615

Patent # - 4676305 Patent Status Development Stage: Prototype Development

Technical Category: Combustion Engines & Components

Recv by NIST : 04/07/88 Recom. by NIST : 08/05/88 Award Date : 09/04/90 Contract Period: 09/04/90

Award Amount: \$ 99,886 Grant No: FG01-90CE15440 - 03/03/92

Summary:

A grant of \$99,886 was awarded on September 4, 1990, to develop techniques for fabrication and assembly of the microtubes, tubesheets, shells, containment vessels and manifolds into high-performance gas-gas heat

exchanger.

DOE No: 0441 DOE Coord: T.M.Levinson

Title: Method and Apparatus for Applying Metal Cladding of Surfaces and Products Formed

Thereby.

A formulation and application method to prevent biofouling of ships hulls, offshore drilling platforms, and similar types of under-ocean structures. Description:

Alexander Bosna Inventor:

State PA Contact:

Alexander Bosna

Copperlok, Incorporated

Hatboro PA 19040

215-441-5390

Status: Complete

Status Date: 11/24/92

OERI No.: 012464

Patent # - 4618504 and others Production Engineering

Patent Status : Development Stage : Technical Category: Industrial Processes

Recv by NIST : 11/12/87 Recom. by NIST : 09/26/88 Award Date : 05/25/89

Award Amount: \$ 76,162 Grant No: FG01-89CE15441 - 11/24/92

Contract Period: 05/25/89

Summary:

A grant was awarded to conduct tests to determine the optimum size for the copper microspheres that are dispensed into the surface to be coated, redesigning the dispenser, arranging for testing of panels by Glidden, and evaluating ultraviolet curing resins. Testing in several applications (buoys, boats, and pilings) show no signs of marine growth after 3 months. In spite of the fact that full commercialization has been hampered by problems with EPA (now resolved), there have been many accomplishments and spinoffs.

DOE No: 0442

DOE Coord: G.K.Ellis

Title: Long Life "PC" Drill Bit

A modified drill bit to drill for gas and oil. Description:

Richard C Raney Inventor:

State TX Contact:

Richard C Raney Sta-Bit, Incorporated Post Office Box #5537 Midland TX 79704 915-687-0906

OERI No.: 010791 Status: Complete Status Date: 04/18/89

Disclosure Document Program Prototype Development Fossil Fuels ratent Status : Development Stage : Technical Category:

Recv by NIST : 04/26/85 Recom. by NIST : 09/28/88 Award Date : 04/19/89 Award Amount: \$ 66,188 Grant No: FG01-89CE15442

Contract Period: 04/19/89 - 12/31/92

Summary:

A grant was awarded to build six drill bit/stabilizer prototypes, two each of three different kinds, and test them downhole in an operating oil well. The prototypes were completed and some test were run showing satisfactory performance. Further tests have been temporarily halted due to disagreements, presently being negotiated, between grantee and the company handling the drilling activities. These difficulties have continued but now appear about to be resolved. In the interim, inventor has licensed the technology to Arthur D. Little, Inc.

PAGE 3-55 DATE: 30 JUNE 1993

DOE Coord: J.Aellen

Title: A Method for the Use of Oxygen Ion Vacancies in Lanthanide Oxides to Increase their

Utilization

Description:

The invention concerns the use of cerium oxide as a hot gas desulfurization sorbent. The creation of oxygen ion vacancies in the cerium oxide crystal matrix makes it feasible to absorb sulfur from hot product gases coming

from a coal gasifier.

William G Wilson Inventor:

State

PA

Contact: William G Wilson 820 Harden Drive

Pittsburgh PA 15229 416-632-5125

Status: Award Status Date: 09/28/89 OERI No.: 012336

Not Applied For Laboratory Test Industrial Processes Development Stage : Technical Category: Patent Status

Recv by NIST : 08/17/87 Recom. by NIST : 09/29/88 Award Date : 09/28/89 Contract Period: 09/28/89

Award Amount: \$ 74,170 Grant No: FG01-89CE15443 - 03/27/93

A grant was awarded to Mr. Wilson to test the efficiency of cerium oxide to absorb and desorb sulfur from hot coal gases. Summary:

DOE No: 0444

DOE Coord: P.M. Hayes

Title: Apparatus and Method for Using Microwave Radiation to Measure Water Content of a

Fluid

Description:

A technique is proposed for measuring the water content of oil in transmission and in transportation. The scheme uses microwaves and the spectral differences between water and crude oil to determine the volume

fraction of water in the oil.

Claude V Swanson Inventor:

State

VA

Contact:

Claude V Swanson Appled Physics Tech, Inc. 1800 Old Meadow Road, Ste 1016 Mclean VA 22102 703-848-1860

Status: Complete

Status Date: 11/02/90

OERI No.: 012478

Patent Status : Not Applied For Development Stage : Concept Develor Technical Category: Miscellaneous Not Applied For Concept Development

Recv by NIST : 12/02/87 Recom. by NIST : 09/30/88 Award Date : 05/03/89 Contract Period: 05/03/89

Award Amount: \$ 88,769 Grant No: FGO1-89CE15444

11/02/90

Summary:

A grant of \$88,769 was awarded on May third, 1989, to develop and test a half-scale bench model using a chirped microwave signal ranging from one to 26 GHz.

PAGE 3-56 DATE: 30 JUNE 1993 DOE No: 0445 DOE Coord: E.P.Levine

Title: Condenser Tube Insertion Device

An apparatus to automatically install tubes in steam surface condensers for construction and retubing operations. This technique allows expedited insertion (concept model increased over 300%), and reduces downtime through quality control features, thereby avoiding tube material waste and Description:

premature equipment failure.

Inventor: Richard G Gilbertson

State MN Contact: Richard G Gilbertson

2464 East Medicine Lake Blvd Plymouth MN 55441 612-545-7433

Status Date: 08/28/91 OERI No.: 012584 Status: Complete

Patent Applied For Concept Development Patent Status Development Stage :

Technical Category: Combustion Engines & Components

Recv by NIST : 03/08/88 Recom. by NIST : 10/12/88 Award Date : 08/28/89 Contract Period: 08/28/89

Award Amount: \$ 77,000 Grant No: FG01-89CE15445 - 08/28/91

A grant was awarded to design, build and test hydraulic and pneumatic versions of the device. Summary:

\*

DOE No: 0446 DOE Coord: G.K.Ellis

Title: Heavy Oil Recovery Process

Description:

A process for recovering viscous oils from deep underground formations; this process is applicable to the recovery of heavy oil from reservoirs

located below the Arctic permafrost zone.

Inventor: Michael Gondouin

State

Contact: Michael Gondouin

Thirty-Two San Marino Drive San Rafael CA 94901 415-456-8237

Status: Complete Status Date: 12/23/91 OERI No.: 011958

Patent Status : Patent Applied For Development Stage : Concept Development

Technical Category: Fossil Fuels

Recv by NIST : 12/01/86 Recom. by NIST : 10/26/88 Award Date : 09/29/89 Contract Period: 09/29/89

Award Amount: \$ 78,000 Grant No: FG01-89CE15446 - 09/28/91

Summary:

A grant was awarded to perform the conceptual engineering, and estimate facilities cost, based on the West Sak heavy oil reservoir. The process was analyzed as a production model in a cooperative paper with Bechtel presented to the SPE International Conference on Arctic Technology in May, 1991. This included preliminary engineering of these facilities and forecast of production rates. The model showed an acceptable 12 percent return on investment at current, predictable oil prices. Inventor seeks an oil producer sponsor to further investigate and test it on pilot plant scale.

DOE Coord: J.Aellen

Title: Hot Control of Unit Volume Energy of Grinding

A production metal grinding system based upon predictive control of machine operating parameters to control the unit volume energy of high-speed

Roderick L Smith Inventor:

State IL

Description:

Contact:

Roderick L Smith 2012 Greenfield Lane Rockford IL 815-399-5614 61107

Status: Complete

Status Date: 09/26/91

OERI No.: 012418

racent Status : Disclosure Document Program
Development Stage : Engineering Design
Technical Cotoos

Technical Category:

Engineering Design Industrial Processes

Recv by NIST : 10/15/87 Recom. by NIST : 10/26/88 Award Date : 09/27/89 Contract Period: 09/27/89

Award Amount: \$ 71,313 Grant No: FG01-89CE15447 - 09/26/91

Summary:

A grant was awarded to Mr. Smith to build and test a high-speed

computer-regulated grinding machine.

\*

DOE No: 0448

DOE Coord: J.Aellen

Title: New Automatic Transmission for Road Vehicles

Description:

An hydrostatic transmission, utilizing novel variable displacement

hydraulic pumps and motors.

Ingo Valentin Inventor:

State

Contact:

Ingo Valentin 8945 Park Plaza

Brown Deer WI 53223

414-786-9257

Status: Award Status Date: 03/28/92 OERI No.: 012013

Patent Status

Patent # - 4615467 Concept Development

Development Stage : Technical Category:

Transportation Systems, Vehicles & Components

Recv by NIST : 01/27/87 Recom. by NIST : 10/26/88 Award Date : 09/29/89 Contract Period: 09/29/89

Award Amount: \$ 77,770 Grant No: FG01-89CE15448

- 03/28/93

Summary:

A grant was awarded to Mr. Valentin to design, build and test a production

prototype.

PAGE 3-58 DATE: 30 JUNE 1993 DOE No: 0449 DOE Coord: J. Aellen

Title: Fuel Savings in the Heavy Trucking Industry Through Cool Storage

Description:

A cool storage system, using gas clathrates as the cool storage media, has been developed to store cool from the excess capacity in a truck air-conditioning system when the truck is driven and to use this stored cool to condition the sleeper compartment at rest stops without needing to

operate the truck engine and waste fuel.

Inventor: Peter Carr

NC State

Contact: Peter Carr

208 Coventry Lane Cary NC 27511 919-489-8783

Status Date: 06/19/91 Status: Complete OERI No.: 012335

Patent Applied For Prototype Development Patent Status Development Stage :

Technical Category: Transportation Systems, Vehicles & Components

Recv by NIST : 08/17/87 Recom. by NIST : 11/14/88 Award Date : 06/20/89 Contract Period: 06/20/89

Award Amount: \$ 75,758 Grant No: FG01-89CE15449

- 06/19/91

A grant was awarded to Mr. Carr to build and test a prototype. Summary:

\*

DOE No: 0450 DOE Coord: G.K.Ellis

Title: Portable Ultrasonic Inspection System for Oil Country Tubulars

An ultrasonic detection method for inspecting defects in tubular goods by the oil and gas industry. The device is capable of operating as a mobile unit or at a fixed site facility and for inspecting both ferrous and Description:

non-ferrous tubes.

David Siverling Inventor:

State TX Contact:

David Siverling

Tubular Ultrasound, Inc.

P O Box #9643

Houston TX 77213

713-453-3047

Status: Complete Status Date: 12/23/91 OERI No.: 012115

Patent # -Patent Status

Development Stage : Production Engineering

Technical Category: Fossil Fuels

Recv by NIST : 03/17/87 Recom. by NIST : 11/21/88 Award Date : 07/23/90 Contract Period: 07/23/90

Award Amount: \$ 78,500 Grant No: FG01-90CE15450 - 01/22/90

Summary:

A grant was awarded to build the electronic assembly and control unit of an advanced prototype of a portable pipe-handling system for test in U. S. Steel's tubular production plant in Birmingham, Alabama. The development work was completed at a cost of \$250,000 including the ERIP grant. Several major companies have hired Siverling to inspect their tubulars. His company grossed \$2.5M last year, has grown from 4 to 30 employees in a year, and has qualified for and is doing inspection work for most of the major oil companies. He has recently expanded overseas

companies. He has recently expanded overseas.

PAGE 3-59 DATE: 30 JUNE 1993

DOE No: 0451 DOE Coord: G.K.Ellis

Title: In-Place Asphalt Pavement Restoration, via Recycling of the Existing Materials

Description:

A self-contained, self-propelled street paving machine that employs a three-stage heating and stripping process. It recycles the old, existing asphalt pavement by softening it up with surface heaters in 0.5-inch depth increments, picking it up with augers, and mixing it with an added asphalt rejuvenating agent. The new aggregate is then laid over the reworked surface. A steel-wheeled roller follows to compact the recycled mix.

Inventor: Larry A Yates

: SC State

Contact: Larry A Yates YATES CORPORATION 3920 Augusta Road West Columbia SC 803-796-1700

29169

Status: Award Status Date: 11/23/88 OERI No.: 012091

Patent Status : Patent # - 4545700 Development Stage : Production Engineering Technical Category: Industrial Processes

Recv by NIST : 03/04/87 Recom. by NIST : 11/23/88

Award Date Award Amount: \$ 98,646 Grant No:

Contract Period:

Summary:

A grant was awarded to aquire a professional set of documentation sufficient to enable the inventor to solicit firm quotations on manufacturing or licensing opportunities. Having the contractor- generated documentation, the inventor will then make in-house revisions as the production prototype machine is refined into a finished production model.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

DOE No: 0452 DOE Coord: T.M.Levinson

Title: Magnetic Thin Films Formed in a Glow Discharge

A low temperature plasma chemical vapor deposition process for producing Description:

non-equilibrium phases on substrates

Thomas J O'Keefe Inventor:

State

MO

Contact:

Robert Killoren Office of Patent Development 509 Lewis Hall

U of Missouri

Columbia MO 65211 314-882-2821

Status Date: 08/01/91 OERI No.: 012349 Status: Award

Not Applied For Patent Status Working Model Development Stage :

Technical Category: Industrial Processes

Recv by NIST : 08/27/87 Recom. by NIST : 12/13/88 Award Date : 08/01/91

Award Amount: \$ 83,568 Grant No: FG01-91CE15452 - 07/31/91

Contract Period: 08/01/91

Summary: Grant was awarded to develop a coating of pilot- scale stamping dies

provided by General Motors that are whear resistant and durable. Mechanical testing of these films will be conducted by GM engineers. On the basis of the data developed, scale-up procedures for final optimization of thin

films will created.

PAGE 3-60 DATE: 30 JUNE 1993 DOE No: 0453 DOE Coord: J.Aellen

Title: Particle Densitometer Based on the Acoustical Resonance Measurement

Description:

A method is proposed for simultaneously measuring both the number density of coal particles in a flow and the average particle size. The method is based upon an acoustic resonance measurement technique. Preliminary measurements have been performed on one of the vertical run, 21-inch diameter coal transport pipes for unit 1 of the Salt River Project's Coronado Generating Station which have favorably demonstrated the

methodology.

Alan A Vetter Inventor:

CA State

Contact:

Alan A Vetter

Humbug Mtg. Res Laboratories P O Box 1380

Duarte CA 91010 818-359-4483

Status: Complete Status Date: 06/29/91 OERI No.: 012021

Patent Status Not Applied For Development Stage : Working Model Technical Category: Miscellaneous

Recv by NIST : 01/29/87 Recom. by NIST : 12/23/88 Award Date : 06/30/89 Contract Period: 06/30/89

Award Amount: \$ 88,887 Grant No: FG01-89CE15453 - 06/29/91

A grant was awarded to the Humbug Mountain Research Laboratories to build Summary:

and test an advanced prototype.

\*

DOE No: 0454 DOE Coord: G.K.Ellis

Title: Mercury-Free PVT Apparatus for Thermophysical Property Analyses of Hydrocarbon

Reservoir Fluids

The invention is a novel apparatus to measure thermodynamic and phase data Description:

of fluids and fluid mixtures in general, with an emphasis on petroleum fluids. The unique feature of this new instrument is in replacing mercury

by a precision piston.

John S Lievois Inventor:

State TX Contact:

John S Lievois Ruska Instrument Corporation

3601 Dunvale Houston TX 77063

713-975-0547

OERI No.: 012458 Status: Complete Status Date: 07/31/92

Not Applied For Concept Development Patent Status Development Stage :

Technical Category: Combustion Engines & Components

Recv by NIST : 11/09/87 Recom. by NIST : 01/05/89 Award Date : 08/16/90 Contract Period: 08/16/90

Award Amount: \$ 62,200 Grant No: FG01-90CE15454

- 01/31/92

Summary: A grant was awarded to develop and test a fieldworthy prototype of a

mercury-free PVT system for thermophysical property analysis of hydrocarbon reservoir fluids. The work is proceeding satisfactorily.

DOE Coord: J.Aellen

Title: Thermoelectric Generator for Diesel Engines

Description:

A thermoelectric direct-current generator, intended for use on diesel-powered trucks, which utilizes engine exhaust heat to generate electrical power for truck operation. The device replaces the conventional

alternator.

Inventor: John C Bass

State CA Contact: John C Bass

Electro Technology Corporation 11180 Roselle Street Suite "G"

San Diego CA 92121

619-453-6777

Status: Complete

Status Date: 09/28/90

OERI No.: 012406

Patent Status

Development Stage :

Not Applied For Concept Development

Technical Category: Transportation Systems, Vehicles & Components

Award Amount: \$ 83,775 Grant No: FG01-89CE15455 - 09/28/90

Recv by NIST : 09/30/87 Recom. by NIST : 01/12/89 Award Date : 09/29/89 Contract Period: 09/29/89

Summary:

A grant was awarded to build a laboratory apparatus and operate it to provide design data for a large- scale natural gas conversion process.

\*

DOE No: 0456

DOE Coord: E.P.Levine

Title: A Large, Balanced Compounded, Hydraulic Stirling Engine with Rotary Shaft Output

Description:

The application of a hydraulic drive mechanism (to produce rotary motion) to an existing double-acting, "balanced compounded", free-piston Stirling engine concept.

Inventor:

Mark Sorvig

MN

Contact:

Mark Sorvig

Status: No DOE Support

Status Date: 01/26/89

OERI No.: 012852

Patent Status

Development Stage :

Not Applied For Concept Definition

Technical Category:

Combustion Engines & Components

Recv by NIST : 03/09/88 Recom. by NIST : 01/26/89

State

Summary:

The grant request proposal has been declined.

DOE No: 0457 DOE Coord: J.Aellen

Title: Continuous Saccharification of Ligno-Celluistic Biomass in Two Stages

Description:

A plug-flow reactor is used to carry out a continuous saccharification of ligno-cellulsic biomass in two stages concurrently. The first stage operates at lower temperature, lower pressure and lower residence time than the second stage. The energy and chemicals from the second stage are recovered to provide heat and catalysts for the first stage.

Inventor: Donald L Brelsford

MT State

Contact: Donald L Brelsford

Brelsford Engineering, Inc. 8655 Bridger Canyon Road Bozeman MT 59715

406-586-2840

Status: Complete Status Date: 12/23/92 OERI No.: 012475

Patent Status Disclosure Document Program

Development Stage: Working Model Technical Category: Industrial Processes

11/30/87 01/31/89 09/24/90 Recv by NIST

Recom. by NIST : Award Date Award Amount: \$ 69,800 Grant No: FG09-90CE15457

Contract Period: 09/24/90 - 03/23/92

A grant of \$69,000 was awarded on September 24, 1990 to modify existing

reactor and test its efficiency.

\*

DOE No: 0458 DOE Coord: J.Aellen

Title: Continuous Casting by Float Process of Thin Sheet Carbon Steel

Description: A process for continuous casting of thin sheet carbon steel.

Inventor: James J Dolan

State : FL Contact:

James J Dolan Twenty-Two Laurel Oak Amelia Island FL 32034

904-261-7571

Status: Award Status Date: 06/21/91 OERI No.: 012196

Patent Status : Disclosure Document Program Development Stage : Concept Development Technical Category: Industrial Processes

Recv by NIST : 05/06/87 Recom. by NIST : 02/03/89 Award Date : 06/21/91

Award Amount: \$ 84,305 Grant No: 91CE15458

Contract Period: 06/21/91 - 06/20/93

Grant was awarded to James Dolan to have proof of concept testing performed Summary:

by Carnegie Mellon University.

Description:

DOE Coord: G.K.Ellis

Title: Natural Gas Conversion Process

A process for converting natural gas into liquid hydrocarbons by use of a

novel catalyst.

Inventor: Michael Gondouin

State

Contact: Michael Gondouin Thirty-Two San Marino Drive San Rafael CA 94901 415-456-8237

Status: Complete

Status Date: 09/20/92

OERI No.: 012493

Patent Status

Patent # - 4705908 Working Model

Development Stage : Technical Category:

Industrial Processes

Recv by NIST : 12/14/87 Recom. by NIST : 02/27/89 Award Date : 09/21/90 Contract Period: 09/21/90

Award Amount: \$ 79,500 Grant No: FG01-90CE15459

- 09/20/92

Summary:

A procurement request was initiated for \$79,500 to build a laboratory apparatus and operate it to provide design data for a large-scale natural gas conversion process. The work is proceeding satisfactorily.

\*

DOE No: 0460

DOE Coord: G.K.Ellis

Title: Automatic Whole & Multiple Tree Firewood/Hog Fuel Processor

Description:

A portable, self-propelled machine for processing whole trees, capable of operating in remote areas, which will produce chunk wood economically for industrial furnaces at a high production rate. The machine feeds the trees, shears them to length, and splits the wood into the desired length.

Warren A Aikins Inventor:

State

WA

Contact:

Warren A Aikins

3489 Indian Creek Drive Longview WA 98632 206-425-5470

Status: Complete

Status Date: 09/09/92

OERI No.: 012658

ratent Status : Patent Applied For Development Stage : Prototype Test Technical Category: Miscellaneous

Award Amount: \$ 79,500 Grant No: FG01-90CE15460 - 09/09/92

Recv by NIST : 05/11/88 Recom. by NIST : 02/27/89 Award Date : 09/14/90 Contract Period: 09/14/90

Summary:

A grant was awarded to design and build an advanced prototype, and to obtain third party testing and evaluation on-site in cooperation with two different companies representing different user industries. The work is proceeding satisfactorily.

PAGE 3-64 DATE: 30 JUNE 1993 DOE No: 0461 DOE Coord: J.Aellen

Title: Thermally Stable Polyenaminonitriles Which Cure Without Evolution of Volatiles

A new class of thermally stable polymers has been developed that are free from voids. These polymers are suitable for use as insulating films in Description:

microelectronic components, as cladding for optical fibers or as composite

matrices.

James A Moore Inventor:

State NY Contact:

Ray E Snyder 200 East Evergreen Avenue Tower Center
Mount Prospect IL 60056
312-398-1525

Status Date: 09/19/92 Status: Complete OERI No.: 012511

Patent Status Disclosure Document Program

Development Stage : Laboratory Test Technical Category: Industrial Processes

Recv by NIST : 12/29/87 Recom. by NIST : 03/21/89 Award Date : 09/20/90 Contract Period: 09/20/90

Award Amount: \$ 84,760 Grant No: FG01-90CE15461

09/19/92

Summary: Prepare experimental quantities for laboratory testing.

\*

DOE No: 0462 DOE Coord: T.M.Levinson

Title: Energy Efficient Asymmetric Pre-Swirl Vane and Twisted Propeller Propulsion System

A method for modifying and optimizing "in flow" conditions for marine propellers by providing "counterflow" vane assemblies forward of the Description:

propeller.

Inventor: Donald H VanLiew

MD State

Contact: Donald H VanLiew Gary E Larimer

326 Hollyberry Road Severna Park MD 21 410-647-2855 21146

PAGE 3-65

Status: Complete Status Date: 06/06/92 OERI No.: 012652

Patent Applied For Patent Status

Prototype Test Development Stage :

Technical Category: Transportation Systems, Vehicles & Components

Recv by NIST : 05/06/88 Recom. by NIST : 03/29/89 Award Date : 02/06/90 Contract Period: 02/06/90

Award Amount: \$ 99,818 Grant No: FG01-90CE15462

- 06/06/92

Summary:

"Props and Vanes" were originally going to be installed on multiple vessel types in order to demonstrate the low risk and high return of this fuel-saving and speed-increasing technology. However, grant progress has been sent back by a fire that destroyed the company's computer and also by the recession affecting the boating industry. As a result, the inventor is now focusing in propellers for ski boats. Prototypes are being built and tested for this market in cooperation with a ski boat company.

DATE: 30 JUNE 1993

DOE Coord: G.K.Ellis

Title: Carburetor Fuel Feed System with Bidirectional Passages

Description:

A carburetor for spark ignition industrial engines. The carburetor uses fuel and air regulator diaphragms to meter the fuel/air mixture for better part-load fuel economy. Components such as the conventional float system, boost venture and discharge nozzle are not used.

Inventor: James S Jones

TX State

Contact:

James S Jones

Status: No Request Recvd

Status Date: 03/29/89

OERI No.: 012855

Patent Status : Patent # - 4632788

Development Stage : Prototype Test

Technical Category: Combustion Engines & Components

Recv by NIST : 08/13/88 Recom. by NIST : 03/29/89

Summary:

No request for assistance has been received.

\*

DOE No: 0464

DOE Coord: P.M. Hayes

Title: Chain Saw Tip Stabilizing Device for Use with an Anti-Kickback Device

An attachment to a chain saw that promotes cutting of logs by reducing the force required by the operator to feed the saw into the work.

Inventor:

Vincent D Morabit

State

SC

Contact:

Vincent D Morabit

1373 Ebenezer Road Rock Hill SC 29732

803-329-3600

Status: Award

Status Date: 03/23/91

OERI No.: 012108

Patent Status : Patent # - 4569135 and others Development Stage : Limited Production/Marketing

Technical Category: Miscellaneous

Recv by NIST : Recom. by NIST :

: 03/10/87

Award Amount: \$ 87,000 Grant No: FG01-91CE15464 - 07/23/93

Recom. by NIST: 04/17/89 Award Date: 07/24/91 Contract Period: 07/24/91

Summary:

grant was awarded to assist in the technical development of Utility

(Chain saw guidebar safety tip and spike attchment).

DOE No: 0465 DOE Coord: E.P.Levine

Title: Multiconductive Base Form Microchip Carrier/Connector

Description:

A new architecture microchip design that permits up to 300 contact pins per square inch of circuit board. This system, based on an inexpensive family of microchip packages, relies on a series of radial patterns, easily fabricated, like second hand marks on an old fashioned watch. It uses less gold, less copper, less plastic or ceramic, than any other component system; it uniquely offers the promise of reaching 1000 leads per sq/in in packaging density.

packaging density.

Samuel Goldfarb Inventor: Contact: State NY Alan Gray

Status: No DOE Support Status Date: 09/30/90 OERI No.: 012673

Patent # - 5654472 Concept Definition Patent Status Development Stage : Concept Defin Technical Category: Miscellaneous

Recv by NIST : 05/18/88 Recom. by NIST : 04/24/89

The grant request proposal has been declined. Summary:

\*

DOE No: 0466 DOE Coord: G.K. Ellis

Title: Coal Log Fuel Pipeline Transportation System

A proposed low-cost method for mixing crushed coal with a binder, compressing it into logs and transporting the logs in a waterfield pipeline. At the destination, the logs would be crushed and burned in conventional boilers. Description:

Inventor: Henry Liu

State MO

Contact:
Gary D Justis
Office of Patents & Licensing
509 Lewis Hall

University of Missouri Columbia MO 65211 314-882-2821

Status: Complete Status Date: 06/30/92 OERI No.: 012739

: Not Applied For Patent Status Development Stage: Prototype Test Technical Category: Fossil Fuels

Recv by NIST : 06/15/88 Recom. by NIST : 04/24/89 Award Date : 08/24/90 Contract Period: 08/24/90

Award Amount: \$ 79,516 Grant No: FG01-90CE15466 - 06/30/92

Summary:

A grant was awarded to demonstrate proof-of-concept for the coal-log pipeline system, with specific emphasis on finding the amount of binder for logs with adequate strength to eliminate breakage. Dr. liu formed a supporting business consortium this year. NSF will provide \$925,000 over the next four years to fund a new National Capsule Pipeline Research Center at UM, with Dr. Liu as director, to be matched by equal funding from the state and industry, to conduct research and develop freight pipeline technology. This is a 23:1 matching fund ratio attained before the grant has been completed has been completed.

Description:

DOE Coord: T.M.Levinson

Title: High Pressure Lubricoolant Jet for Supporting Metal Machining

A method for improving metal cutting by directing a high-pressure coolant iet at the tool contact area.

Marian Mazurkiewicz Inventor:

State MO Contact: Donald D. Meyers 211 Parker Hall

University of Missouri-Rolla Rolla MO 65401

314-882-2821

Status: Complete

Status Date: 09/27/92

OERI No.: 011847

Patent Status

Not Applied For

Development Stage : Technical Category: Miscellaneous

Concept Development

Recv by NIST : 05/20/86 Recom. by NIST : 05/17/89 Award Date : 09/28/90

Award Amount: \$ 82,941 Grant No: FG01-90CE15467 - 09/27/92

Contract Period: 09/28/90

Summary:

A grant was awarded to build a prototype to test the use of the water jets to mill titanium. The tests will measure reductions in energy and labor. If successful, the inventor hopes to license the invention. Results so far indicate that the water jets have no significant influence in cutting forces, but lifetime and surface quality are greatly improved.

\*

DOE No: 0468

DOE Coord: G.K.Ellis

Title: Constant-Torque System for Beam Pumps

Description:

A variable frequency electrical drive system for beam pumps to improve efficiency by matching the inherent cyclic loading with the pump's electric motor prime mover that operates efficiently only at constant loading.

Inventor:

Duncan M Butlin

State

OK

Contact:

Duncan M Butlin

5707 East Seventy-Second Place Tulsa OK 74136 918-494-2076

Status: Complete

Status Date: 02/01/92

OERI No.: 012604

Patent Status

Patent # - 4971522

Development Stage :

Concept Development Fossil Fuels

Technical Category:

Recv by NIST

: 03/28/88

Recom. by NIST: 05/17/89 Award Date: 08/02/90 Award Amount: \$ 81,025 Grant No: FG01-90CE15468 Contract Period: 08/02/90 - 02/01/92

Summary:

A grant was awarded to design, build, and test a new constant torque system for oil well beam pumps. the development work is proceeding slowly because of some difficulties that were not anticipated.

DOE No: 0469 DOE Coord: J.Aellen

Title: Recuperator of Flue Gas Heat

An award is in procurement to design, construct and test 3 models of the flue gas heat recuperator to recover heat normally lost in flue gasses of a Description:

furnace.

Milan Rybak Inventor:

NY State

Contact:

Milan Rybak 85 Cannon Corners Road Mooers Forks NY 12959

518-594-7134

Status: Procurement Status Date: 06/30/93 OERI No.: 012590

Development Stage : Technical Category: Patent Applied For Working Model Patent Status

Buildings, Structures & Components

Recv by NIST : 03/14/88 Recom. by NIST : 05/23/89 Award Date : //

Award Amount: \$ 79,214 Grant No:

Contract Period:

Summary: Request for Assistance is in procurement.

DOE No: 0470 DOE Coord: E.P.Levine

Title: Flat Belt Continuously Variable High Speed Drive

Description:

A very high speed, continuously variable ratio, flat belt transmission for use in applications such as advanced diesel engines and equipment which use

a turbine engine to drive low speed machinery.

Inventor: Emerson L Kumm

State ΑZ Contact: Emerson L Kumm

Kumm Industries, Incorporated

B-101

2406 South Twenty-Fourth St. Phoenix AZ 85034 602-275-5507

Status Date: 08/16/92 OERI No.: 012780 Status: Complete

Patent Status : Patent # - 4591351 and others
Development Stage : Concept Development
Technical Category: Transportation Systems Vehic Transportation Systems, Vehicles & Components

Recv by NIST : 07/06/88 Recom. by NIST : 05/23/89 Award Date : 08/16/90

Award Amount: \$ 90,875 Grant No: FG0190CE-15470

Contract Period: 08/16/90 - 08/16/92

A grant was awarded to build and test a continuously variable high speed flat belt drive that would demonstrate the practicality of transferring Summary:

substantial power from a highspeed turbine shaft to much lower speed output shaft. Such operation would permit the power available for an exhaust gas turbine to be more efficiently utilized in a turbo- charged diesel engine.

DOE Coord: G.K.Ellis DOE No: 0471

Title: Method and Tool for Logging-While-Drilling

Description:

A new and different approach to transmittal of down- hole drilling data, with the potential for transmitting data at a higher rater. A braking device controls the rotational speed of the down- hole instrument turbine/generator to generate pressure pulses in the drilling fluid.

Oleg Kotlyar Inventor:

State UT Contact:

Oleg Kotlyar 1925 East 1700, South Salt Lake City UT 84108 801-583-8124

Status Date: 01/19/92 OERI No.: 012680 Status: Complete

Patent # - 4734892 Engineering Design Fossil Fuels Patent Status Patent Status : Development Stage :

Technical Category:

Recv by NIST : 05/20/88 Recom. by NIST : 05/26/89 Award Date : 07/20/90 Contract Period: 07/20/90

Award Amount: \$ 70,000 Grant No: FG01-90CE15471

- 01/19/92

Summary:

A grant was awarded to build, test, and demonstrate a proof-of-concept breadboard model of, a prototype of a Measurement-While-Drilling (MWD) turbine pulser. The model was demonstrated showing MWD transmission rates three times greater than conventional MWD industry equipment, with other advantages. By providing course control in directional drilling, this technology will make formation evaluation while drilling very cost competitive. ERIP is helping the inventor find funding for an industrial prototype for downhole demonstration

DOE No: 0472 DOE Coord: G.K.Ellis

Title: Method and Apparatus for Maximizing Refrigeration Capacity

This invention involves the modification of a vapor- compression Description:

refrigeration system whereby the condenser pressure controls are eliminated so that the condenser pressure varies with the ambient temperature. A small pump is added in the liquid line to prevent formation of flash gas.

Inventor: Robert E Hyde

State OR

Robert E Hyde

Contact:

Status: No Request Recvd Status Date: 06/14/89 OERI No.: 012839

Patent # - 4599873 Patent Status

Development Stage :

Production & Marketing Buildings, Structures & Components Technical Category:

Recv by NIST : 08/09/88 Recom. by NIST: 06/14/89

Summary: No request for assistance has been received. DOE No: 0473 DOE Coord: G.K.Ellis

Title: Energy Saving Head Pressure Control System for Air Cooled Condensers

Description: Improved head pressure control system for air-cooled refrigeration systems.

Inventor: Andrew O'Neal Contact:

State : WA

Andrew O'Neal 18517 Eighth, Northeast Seattle WA 98155 206-362-5806

Status Date: 03/19/92 Status: Award OERI No.: 011513

: Patent # - 4566288 Patent Status Development Stage : Prototype Test

Technical Category: Buildings, Structures & Components

: 04/07/86 Recv by NIST

Recom. by NIST: 06/14/89 Award Date: 09/18/90 Contract Period: 09/18/90

Award Amount: \$ 79,453 Grant No: FG01-90CE15473 - 09/19/93

Summary:

A grant was awarded to field test an improved refrigeration system, document the energy savings, and the apprise industry of the results. Tests of the Sensco system are proceeding satisfactorily at various supermarkets

on the west and east coasts.

DOE No: 0474 DOE Coord: J.Aellen

Title: Sweep-Spike Combination Tillage Tool

Description:

A combination tillage, sweep and fertilizer/herbicide application tool having a tillage point for deep soil penetration, flat wings for sub-surface root cutting, a fertilizer/herbicide application nozzle, and furrow fillers to return the soil displaced by the tillage point, thus substantially reducing loss of vapor when anhydrous ammonia fertilizer is

being applied.

Inventor: James R Mikkelsen

Contact:

James R Mikkelsen State

Status: Award Status Date: 09/30/90 OERI No.: 012982

Patent Status : Patent Applied For Development Stage : Prototype Test Technical Category: Industrial Processes

Recv by NIST : 11/30/88

Recom. by NIST: 06/15/89 Award Date: 08/08/91 Award Amount: \$85,367 Grant No: FG01-91CE15474

- 08/07/94 Contract Period: 08/08/91

Summary:

An award was granted to test the engineering prototype Sweep-Spike Combination Tillage Tool on small land plots. Data will be gathered to assess the ability of the tool to reduce costs and energy by performing multiple functions in a single pass.

DOE Coord: J.Aellen

Title: Auxiliary Air Conditioning, Heating and Engine Warming System for Trucks

Description:

An auxiliary power unit for trucks. The unit contains a small diesel engine, electrical alternator, water pump, air-conditioning compressor, and heat exchangers; it is intended to keep truck systems operating and the

truck engine warm when the main truck engine is not operating.

J Rex Greer

NM State

Contact: J Rex Greer

Drawer One Sumner NM 88119 505-355-7747

Status Date: 09/17/92 Status: Award

OERI No.: 012445

Patent Status : Patent # - 4682649
Development Stage : Prototype Test
Technical Category: Transportation Systems, Vehicles & Components

Recv by NIST : 10/29/87 Recom. by NIST : 06/16/89 Award Date : 09/18/90

Award Amount: \$ 89,997 Grant No: FG01-90CE15475

Contract Period: 09/18/90 - 03/17/94

Summary:

A grant has been awarded to redesign/produce critical parts and components to be used in the assembly of 6 Pony Pack units to be installed and tested on trucks as improved invention prototypes. A fleet operator will collect data relative to hours of operation, fuel cost and gallons consumed, etc. A no cost extension was granted.

\*

DOE No: 0476

DOE Coord: G.K.Ellis

Title: Pickard Line-up Boom

Description:

The invention is the addition of a line-up boom to a standard side-boom pipe-laying tractor to allow improvements in pipeline welds, productivity, and safety in laying large-diameter oil and gas pipelines.

Inventor: Kenneth L Pickard

State OK

Contact:

Kenneth L Pickard

3631 South Indianapolis Tulsa OK 74135 918-747-6070

Status: Complete

Status Date: 12/17/92

OERI No.: 012708

Patent Status

Patent # - 4266910 and others

Production Engineering Development Stage :

Technical Category: Miscellaneous

Recv by NIST : 06/06/88

Recom. by NIST: 06/20/89 Award Date: 06/18/90 Contract Period: 06/18/90

Award Amount: \$ 80,000 Grant No: FG01-90CE15476 - 12/17/92

Summary:

A grant was awarded to build an advanced prototype for use in pipeline construction and, in cooperation with pipeline contractors, to test it under field conditions. The prototype was completed. Grantee is attempting to find one or more pipeline contractors who will test it. He has been unable so far, and the contract period has been extended 12 months to enable him to find one.

PAGE 3-72 DATE: 30 JUNE 1993 DOE No: 0477 DOE Coord: E.P.Levine

Title: "Ultra Design Method" - Method for Designing Apparel by Computer

A PC based computer aided design system for integrating the design, layout and manufacturing operations for ladies garments.

Debbie Gioello Inventor:

NY State

Description:

Contact: Debbie Gioello

Gioello Enterprises, Inc.

237 Van Cortlandt Park Avenue Yonkers NY 10701

914-963-4837

Status: Complete Status Date: 12/06/92 OERI No.: 012883

Patent Status : Patent # - 4546434
Development Stage : Concept Development Technical Category: Industrial Processes

Recv by NIST : 08/24/88 Recom. by NIST : 07/07/89 Award Date : 06/07/91

Award Amount: \$ 75,790 Grant No: FG01-91CE15477 - 12/06/92

Contract Period: 06/07/91

A grant was awarded to produce a prototype system that demonstrates the capability of designing apparel by computer, generating corresponding patterns, and linking production data. Summary:

DOE No: 0478

DOE Coord: E.P.Levine

Title: The "Triple Design Cycle" Cogeneration Program

Description:

The triple combined cycle cogeneration system employs three heat engines and waste heat recovery to efficiently and economically generate electricity. The system is designed for the local distribution site of natural gas transmission networks. The process recovers high pressure energy from the natural gas, maintains the natural gas pipeline temperature, and is designed to maintain a firm rated electric power

generation.

Inventor: George McLean

State

Contact:

George McLean

Status Date: 07/19/89 OERI No.: 012489 Status: No Request Recvd

Patent Status : Patent # - 4693072
Development Stage : Production Engineering
Technical Category: Combustion Engines & Components

Recv by NIST : 12/11/87 Recom. by NIST : 07/19/89 Recv by NIST

Summary: No request for assistance has been received.

DOE No: 0479 DOE Coord: T.M.Levinson

Title: Solar Cooker

A solar-cooking device consisting of a direct- focusing, concentrator type of solar reflector and a pot holding element. The reflector lens is assembled from black-iron elements that are coated with reflective plastic Description:

Inventor: Job State : FL John B Long

Contact: John B Long

988 Boulevard of the Arts #212 Sarasota FL 33333

Status: Complete Status Date: 09/25/92 OERI No.: 011923

Patent Status : Patent # - 4561425
Development Stage : Production & Marketing Technical Category: Other Natural Sources

Recv by NIST : 11/04/86 Recom. by NIST : 08/23/89 Award Date : 09/27/90

Award Amount: \$ 87,708 Grant No: FG01-90CE15479

- 09/25/92 Contract Period: 09/27/90

Summary:

DOE No: 0480 DOE Coord: E.P.Levine

Title: AlasCan Composting Toilet and Greywater Treatment System

The invention is an automated tank which composts both household organic Description: and human wastes using a minimum amount of water, and can be combined with a small extended aeration treatment tank to treat the remaining greywater.

Inventor: Clinton R Elston
State : AK

Contact:

Clinton R Elston P O Box #278 Healy AK 99743

Status Date: 08/19/92 OERI No.: 012799 Status: Complete

Patent Applied For Production & Marketing Patent Status Development Stage : Technical Category: Industrial Processes

Recv by NIST : 07/15/88 Recom. by NIST : 08/25/89 Award Date : 08/20/90 Contract Period: 08/20/90

Award Amount: \$ 90,000 Grant No: FG01-90CE15480

- 08/19/92

Summary: A grant was awarded to explore alternative material, and manufacturing

methods and costs of fabricating and assembling a lower cost version of the

Alascan system.

PAGE 3-74 DATE: 30 JUNE 1993

DOE Coord: J.Aellen DOE No: 0481

Title: Refrigerant Mixture of R-11 and R-216 to Provide Ice Making Abilities in Centrifugal Compressors

An azeotropic mixture of refrigerants intended to convert centrifugal Description:

compressor systems from water chilling into ice-making for commercial

off-peak air-conditioning.

Calvin D MacCracken Contact:

Calvin D MacCracken State

Status Date: 09/29/89 Status: No Request Recvd OERI No.: 011886

Patent Status : Patent Applied For Development Stage : Working Model

Technical Category: Buildings, Structures & Components

Recv by NIST : 10/08/86 Recom. by NIST : 08/29/89

Summary: No Request for assistance has been received.

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DOE No: 0482 DOE Coord: G.K.Ellis

Title: Improved Fluid Pumping Device and Liquid Sensor

The invention is an intermittent gas lift method for producing fluids from shallow stripper wells. A downhole fluid level sensor optimizes the gas injection. It is calculated to allow cost-effective oil production form Description:

shallow stripper wells.

William G Buckman Inventor: Contact:

KY William G Buckman State

504 Memphis Junction Road Bowling Green KY 42101 502-781-4322

Status Date: 02/01/93 OERI No.: 012757 Status: Award

Patent Status

Patent Applied For Limited Production/Marketing Development Stage :

Technical Category: Fossil Fuels

Recv by NIST : 06/27/88 Recom. by NIST : 08/29/89 Award Date : 08/02/90 Contract Period: 08/02/90

Award Amount: \$ 80,000 Grant No: FG01-90CE15482 - 12/01/93

A grant was awarded to develop and test a fieldworthy system of improved fluid pumping device and liquid sensor for oil wells. The prototype was completed but delays have been encountered in finding a cooperative user who will allow the pump to be installed for testing. The contract has been extended 12 months to allow for the necessary testing. Summary:

DOE No: 0483 DOE Coord: G.K.Ellis

Title: Downhole Neutron Flux Monitor

A neutron flux monitor for measuring the source strength of 14-MeV pulsed Description:

neutron sources in the downhole environment. In effect, this is a new device for "seeing" outside the wellbore, to determine the surrounding properties of the rock strata and associated fluids, for use in oil and gas

well drilling.

John Bartley Czirr Inventor:

Contact: John Bartley Czirr

1830 East Four Hundred North Mapleton UT 84664

801-489-8507

Status Date: 07/26/90 OERI No.: 012911 Status: Complete

Patent Applied For Engineering Design Patent Status Development Stage :

Technical Category: Fossil Fuels

Recv by NIST : 09/30/88 Recom. by NIST : 08/30/89 Award Date : 07/26/90 Contract Period: 07/26/90

Award Amount: \$ 80,000 Grant No: FG01-90CE15483 - 01/25/92

A grant was initially awarded to complete the development of a neutron flux monitor and test it. Unanticipated difficulties of the materials research Summary:

monitor and test it. Unanticipated difficulties of the materials research required changing the ERIP work to concentrate upon this material problem. An yttrium orthosilicate material was identified far superior to conventional materials, ideal for gain stabilization purposes. The prototype was successfully developed and the proof of concept demonstrated under an accompanying DOE SBIR Phase I grant, for which a Phase II followon grant is to be awarded.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

DOE No: 0484 DOE Coord: G.K.Ellis

Title: MUD DEVIL - Deaerator Mixer

Description:

A pin-shear mixing system to thoroughly mix materials and additives in drilling mud systems. At the same time it removes air or gas from the mud.

R A Miner Contact: Inventor: State WY R A Miner

Status: Award Status Date: 09/12/89 OERI No.: 012843

Patent Status : Patent # - 4334788
Development Stage : Limited Production/Marketing

Technical Category: Industrial Processes

Recv by NIST : 08/12/88 Recom. by NIST : 09/12/89 Award Date :

Award Amount: \$ 88,960 Grant No:

Contract Period:

A grant was awarded to redesign the invention to improve it's operating efficiencies and to conduct independent laboratory and field tesig in a cross section of drilling environments. Analyze cost savings potentials and effects upon the economics of drilling oil wells. Summary:

PAGE 3-76 DATE: 30 JUNE 1993 DOE No: 0485 DOE Coord: G.K.Ellis

Title: Method and Apparatus for Placing Cement Plugs in Wells

The invention is a series of elements designed to act as a system to insure that oilfield remedial cementing operations are performed with maximum success. These operations include primary and secondary cementing operations necessary for completion or abandonment of an oil-well.

Robert E Bode Inventor:

TX State

Description:

Contact: Robert E Bode Plug Monitor Inc 149 Wunderlich Suite 1903 Houston TX 77069 713-586-8363

Status Date: 09/28/90 OERI No.: 012114 Status: Complete

Patent Applied For Patent Status Development Stage : Production & Marketing

Technical Category: Fossil Fuels

Recv by NIST : 03/17/87 Recom. by NIST : 09/26/89 Award Date : 09/28/90 Contract Period: 09/28/90

Award Amount: \$ 42,355 Grant No: FG01-90CE15485 - 09/27/92

Summary:

A grant was awarded to complete the development of a method and apparatus for setting and monitoring cement plugs in oil and gas wells and to test it in a well while it is being drilled. Several tests have been run in the dowell-schlumberger test Center, indicating need for design changes that require more material, machining and testing. These additional costs will be borne by grantee. Dowell- Schlumberger has shown an interest in this tool for world wide marketing, as soon as the tool has been successfully tested down-hole.

\*

DOE No: 0486 DOE Coord: J.A.Aellen

Title: Cotton Stalk and Shredder with Re-Bedder

Cotton field tillage machine used for field traffic control, along with residue shredding during bed preparation. Description:

Inventor: Aldo Ruoza

State CA

Contact: Aldo Ruoza

Status: No DOE Support Status Date: 10/28/91

OERI No.: 002999

Patent # - 4015667 Patent Status

Development Stage : Development Stage: Working Model Technical Category: Miscellaneous

Recv by NIST : 11/14/77 Recom. by NIST : 09/26/89

No DOE support. Technology is in production and being marketed. Summary:

DOE No: 0487 DOE Coord: P.M. Hayes

Title: Direct Fired Steam Generator

Description:

A generator which generates steam by having the water in direct contact with the combustion gases. The steam produced by this means is suitable for curing concrete. Other applications are discussed. Energy efficiency over competing technologies is obtained through the use of a patented design for

multiple blowers.

David P Welden Inventor:

State :

IA

Contact:

David P Welden

Indiana Avenue Iowa Falls IA 50126

515-648-3021

Status: Complete Status Date: 08/14/92 OERI No.: 012743

Patent Status : Patent # - 4614491 and others Development Stage : Production & Marketing Technical Category: Industrial Processes

Recv by NIST : 06/16/88 Recom. by NIST : 10/17/89 Award Date : 08/15/90

Award Amount: \$ 76,410 Grant No: FG01-90CE15487

Contract Period: 08/15/90 - 08/14/92

A grant of \$76,410 was awarded on August 15, 1990, to build and test a Summary:

preproduction prototype of the direct-fired steam generator.

\*

DOE No: 0488 DOE Coord: J.Aellen

Title: A System for Recovering Sulfur from Gases, Especially Natural Gas

A new desulfurization for acid gases is proposed in which hydrogen sulfide Description:

is oxydized by sulfite. Recovered elemental sulfur improved the economy of the Modification of the Claus Process. Improvements over other liquid systems include a/ greater sulfur dioxide loading by a factor of 8, thereby reducing liquid circulation rates and equipment size; and b/ reactor

operating conditions which eliminate sulfur plugging problems and increase

rate.

Inventor: George E Gryka

State

Contact:

George E Gryka

Post Office Box #656 Southport CT 06490 203-259-7040

Status Date: 09/09/92 OERI No.: 012789 Status: Complete

Patent Status Patent Applied For Development Stage: Technical Category: Engineering Design Industrial Processes

Recv by NIST : 07/11/88 Recom. by NIST : 10/20/89 Award Date : 09/10/90 Contract Period: 09/10/90

Award Amount: \$ 90,000 Grant No: FG01-90CE15488

- 09/09/92

Summary: Build and test a laboratory reactor to prove its efficiency.

PAGE 3-78 DATE: 30 JUNE 1993 DOE No: 0489 DOE Coord: P.M. Hayes

Title: Optimized Control System for Ultra-Efficient Surface Coating Operations

Description:

The invention is a spray paint booth ventilation system. It incorporates a movable cab for the operator. The cab is flushed with make-up air while the rest of the spray booth uses recirculated air. The operator need not wear any protective gear while he is protected from fire and explosion risks in the cab.

Inventor: Clyde Smith

State

Contact:

Clyde Smith

6132 Hillsboror Road Nashville TN 37215 615-370-5676

Status: Award Status Date: 01/30/93 OERI No.: 012946

Patent Status : Patent Applied For

Development Stage: Working Model Technical Category: Industrial Processes

Recv by NIST : 10/31/88 Recom. by NIST : 10/25/89 Award Date : 07/31/91 Contract Period: 07/31/91

Award Amount: \$ 73,950 Grant No: FGO1-91CE15489 - 07/30/93

A grant was awarded to build and test an engineering prototype of the spray Summary:

paint booth ventilation system.

\*

DOE No: 0490 DOE Coord: G.K.Ellis

Title: Laney Belt Terracer

Description:

A combination tillage tool and conveyor for use with farm tractor that is a more energy-efficient and less costly equipment method for constructing terraces for soil conservation. The machine cuts and lifts a soil slice

onto the conveyor which deposits the cut soil to the side.

Inventor: Roy N Laney

State : OK

Contact:

Roy N Laney Laney Manufacturing Co.

Airbase Road P.O. Box 1085

Frederick OK 405-335-2362 73542

Status: Award Status Date: 02/19/92 OERI No.: 013100

: Disclosure Document Program Patent Status

Development Stage : Concept Development

Technical Category: Miscellaneous

: 03/13/89 Recv by NIST

Recom. by NIST: 11/13/89 Award Date: 08/20/90 Contract Period: 08/20/90 Award Amount: \$ 78,835 Grant No: FG01-90CE15490

- 02/18/93

Summary:

A grant was awarded to build, develop, and demonstrate two advanced terracing prototypes, and to build a trailer that will allow them to be transported for regional demonstrations. Inventor has had some development problems. He built one, junked it, and is now building another. There has been some delays due to press of his other business. He will build two more prototypes, and has encountered other needs for the same technology, like one-pass removal of contaminated soil from ditches. He requests a 12 months

no cost extension.

DOE Coord: J.Aellen

Title: OUBUS III Technology for Producing Ethanol

Description:

Cellulose from leafy sources is disrupted at low temperature by an explosive ammonia boil. This is followed by conventional enzymatic

hydrolysis and fermentation leading to ethanol.

Inventor: Mark Holzapple

TX State :

Contact: Earnest Stuart

106 West Mansfield Brenham TX 77833

409-845-1406

Status: Award

Status Date: 09/28/90

OERI No.: 012969

Patent # - 4600590 Engineering Design

Patent Status : Patent # - 4
Development Stage : Engineering :
Technical Category: Fossil Fuels

Recv by NIST : 11/21/88 Recom. by NIST : 11/17/89 Award Date : 09/28/90

Award Amount: \$ 86,252 Grant No: FG01-90CE15491 - 09/27/93

Contract Period: 09/28/90

Summary:

A three year grant was awarded to optimize the hydrolysis of cellulose into smaller molecules which can be fermented with yeast.

\*

DOE No: 0492

DOE Coord: J.Aellen

Title: Reactive Sintered Nickel Aluminide

Description:

The invention is a novel method for the fabrication of an intermetallic

alloy of nickel and aluminum at subconventional temperatures.

Inventor:

Randall M German

State

NY

Contact:

Ray E Snyder 200 East Evergreen Avenue Mount Prospect IL 60056 312-398-1525

Status: Award

Status Date: 07/02/91

OERI No.: 012540

Patent Status

Not Applied For Concept Development Development Stage :

Technical Category:

Industrial Processes

Recv by NIST : 02/01/88 Recom. by NIST : 11/30/89 Award Date : 07/02/91 Contract Period: 07/02/91

Award Amount: \$ 89,392 Grant No: 91CE15492 - 07/01/93

Summary:

Grant was awarded to Xform, Inc. design, build and test air experimental sintering for production of sintered NIAL for flame spraying applications.

PAGE 3-80 DATE: 30 JUNE 1993 DOE No: 0493 DOE Coord: T.M.Levinson

Title: Airfoil Design with Improved Aerodynamic Characteristics

Description:

A subsonic airfoil having a step-down in the upper surface. The step reduces separation, thus increasing the maximum lift coefficient and minimum drag coefficient, over a wide range of angles of attack.

Demeter G Fertis Inventor:

Contact: Demeter G Fertis State OH

Status Date: 12/07/89 OERI No.: 012683 Status: No Request Recvd

Patent Status : Patent # - 4606519 Development Stage : Prototype Development Technical Category: Transportation Systems, Vehicles & Components

Recv by NIST : 05/24/88 Recom. by NIST : 12/07/89

No request for assistance has been received. Summary:

\*

DOE No: 0494 DOE Coord: J.Aellen

Title: Recovery of Dilute Aqueous Butenol by Adsorption on Lignin

Butenol, that inhibits the fermentation of sugars, is removed by adsorption Description:

on Lignin.

Inventor: Michael R Ladisch Contact:

State IN Michael R Ladisch

Status: Award Status Date: 10/28/91 OERI No.: 012833

Patent Status : Not Applied For Development Stage : Laboratory Test Technical Category: Industrial Processes Not Applied For

Recv by NIST : 08/08/88 Recom. by NIST : 12/14/89

A grant was awarded to evaluate the commercially available lignins with respect to butanol sorption. Develop most appropriate conditions for butanl recovery from the lignin. Test fermentation cases to establish a base case. Conduct bench scale test using sorption, fermentation, and recovery Summary:

concepts. Evaluate test results.

## ENERGY RELATED INVENTIONS PROGRAM - BRIEF STATUS REPORT

DOE No: 0495

DOE Coord: G.K.Ellis

Title: Method for Monitoring Thinning of Pipe Wall

Description:

An on-line method for continuously monitoring wall thinning of pipe while

it is in service.

Inventor: Joran Hopenfeld

MD State

Contact:

Joran Hopenfeld 1224 Yale Road

Rockville MD 20850 301-340-1625

Status: Award

Status Date: 02/21/93

OERI No.: 013060

Patent Status Development Stage : Patent # - 4779453

Technical Category:

Concept Development Miscellaneous

Recv by NIST : 02/16/89 Recom. by NIST : 12/15/89 Award Date : 08/22/90

Award Amount: \$ 84,720 Grant No: FG01-90CE15495

Contract Period: 08/22/90 - 02/21/93

Summary:

A grant was awarded to develop the specifications for the design, installation, and operation of systems to monitor general pipe wall thinning due to erosion/corrosion in energy production and process facilities. A major part of this work is being conducted at the University of Virginia (UVA) and cost-shared with the Center for Innovative Studies (CIT). A no cost extension was granted

(CIT). A no cost extension was granted.

\*

DOE No: 0496

DOE Coord: J.Aellen

Title: Spiral Track Oven

Description:

A continuous process oven for use in continuous semiconductor chip

packaging to be sued in the organic burn-out process step.

Inventor: Sandor Drobilisch

State

Contact:

Sandor Drobilisch

Status: No Request Recvd

Status Date: 09/30/90

OERI No.: 013133

Patent # - 4582484

Development Stage : Concept Development

Technical Category: Buildings, Structures & Components

Recv by NIST : 03/29/89 Recom. by NIST : 01/22/90

Patent Status

Summary:

No request for assistance has been received.

PAGE 3-82 DATE: 30 JUNE 1993 DOE No: 0497 DOE Coord: G.K.Ellis

Title: Downhole Casing Repair System

The invention is a downhole casing repair system for oil and gas wells. A metallic patch with epoxy cement is used to cover the leaks and expand inplace by inflating a packer. Description:

Charles H Koster Contact: Inventor:

TX Charles H Koster State

> 2651 Central Freeway E. P.O. Drawer 8047 Wichita Falls TX 76307

817-322-6406

Status: Complete Status Date: 12/17/91 OERI No.: 013152

: Patent Applied For Patent Status Development Stage: Prototype Test Technical Category: Fossil Fuels

Recv by NIST : 04/21/89 Recom. by NIST : 01/22/90 Award Date : 09/14/91 Contract Period: 09/14/91

Award Amount: \$ 99,890 Grant No: FG0191CE15497

- 03/03/93

Summary:

A grant was awarded to design, build, develop, and test a spiral tool and packer into a single universal tool to repair casings with varying diameters. NuBore, However, has been foreclosed upon by a debtor, Spiral Systems, Inc., and has given up all assets, but Spiral has agreed to transfer ownership of patent and grant to Charles Koster, the inventor. Mr. Koster requests to proceed with the work as planned, once DOE approval received which request is being considered.

received, which request is being considered.

\*

DOE No: 0498 DOE Coord: G.K.Ellis

Title: Hydrocarbon Reserve Evaluation/Determining Permeability in Hydrocarbon Wells

A system for calculating the amount of hydrocarbon present in underground formations and the permeability to fluid flow as the formation is being Description:

drilled.

Daniel E Boone Inventor:

State TX Contact: Daniel E Boone IDL, Incorporated 3727 Pinemont Drive

Houston TX 77018 713-688-5011

Status Date: 03/12/92 OERI No.: 013033 Status: Complete

racent Status : Patent # - 4765182

Development Stage : Limited Production/Marketing
Technical Category: Fossil Fuels

Recv by NIST : 01/26/89
Recom. by NIST : 01/31/90
Award Date : 09/13/90
Contract Poriod : 09/13/90

Award Amount: \$ 79,756 Grant No: FG01-90CE15498

Contract Period: 09/13/90 - 03/12/92

Summary:

A grant was awarded to finish development of a complete new fieldworthy, user-friendly system of "mud-logging." This shall be a method for hydrocarbon reserve evaluation and for determining permeability in hydrocarbon wells capable of being tested in a well while being drilled. Development was completed with test results from patential and the state of t approximating electrical logging. Inventor sees potential only in the international market due to depressed conditions now and in foreseeable future in the domestic oil market.

DOE Coord: P.M.Hayes

Title: Electrostatic Agglomerator

Description:

Agglomeration of dust particles is achieved by charging one-half of the stream positively and the other half negatively and the subsequent

Inventor: V Hruby

State : MA

Contact:

Robert De Saro
J. Busel Company, Incorporated
Nineteen Kearney Road
Needham MA 02194
617-449-9254

Status: Complete

Status Date: 09/27/92

OERI No.: 012897

Patent Status Development Stage : Technical Category:

Not Applied For Laboratory Test Industrial Processes

Recv by NIST : 09/21/88 Recom. by NIST : 02/06/90 Award Date : 09/28/90

Award Amount: \$ 74,867 Grant No: FG01-90CE15499

Contract Period: 09/28/90 - 09/27/92

Summary:

A grant of \$74,867 was awarded on September 28, 1990, to evaluate the electrostatic agglomerator's ability to remove fine particulates from diesel exhaust and other particle laden applications.

\*

DOE No: 0500

DOE Coord: G.K.Ellis

Title: Neutral Atom Interferometry Gravity Sensor

Description:

A neutral beam interferometer is designed to measure local variations in gravity. This will result in highly accurate gravity area surveys for petroleum exploration. The anticipated improvement in accuracy is at least ten thousand fold or better.

Inventor: John F Clauser

State

Contact:

John F Clauser

Status: Award

Status Date: 02/07/90

OERI No.: 012935

Patent Status Development Stage : Technical Category:

Patent # - 4992656 Laboratory Test Miscellanéous

Recv by NIST

: 10/24/88

Recom. by NIST: 02/07/90 Award Date

Award Amount: \$ 99,999 Grant No:

Contract Period:

Summary:

A grant was awarded to develop specifications to allow use of the invention in a hostile borehole environment, complete remaining research needed to

develop final design specifications, and produce the final design

specifications.

DOE No: 0501 DOE Coord: T.M. Levinson

Title: High Efficiency Dehumidifier/Air Conditioner

Description:

A system of heat pipes that are placed in the airducts of an air-conditioning system between the return and supply ducts and thereby

increase the dehumidification capability of the system.

Khanh Dinh Inventor:

State FL Contact:

Khanh Dinh Heat Pipe Technology, Inc. P.O. Box 999 Alachua FL 32615

904-462-3464

Status: Award Status Date: 06/07/91 OERI No.: 012217

Patent Status Patent # - 4607498

Limited Production/Marketing Development Stage :

Technical Category: Buildings, Structures & Components

: 05/20/87 : 02/28/90 : 06/07/91 Recv by NIST

Recom. by NIST

Award Date Award Amount: \$ 99,500 Grant No: FG01-91CE15501

Contract Period: 06/07/91 - 06/06/93

Summary:

Grant was awarded to write a manual in heat pipes used in air-conditioners, write a computer program to calculate heat transfer data, build a test chamber and have it certified by a recognized testing organization, optimize the heat pipe air-conditioning unit, and develop technical brochures in this technology. Efforts are underway in most of these tasks.

\*

DOE No: 0502 DOE Coord: E.P.Levine

Title: Mechanically Infinitely Variable Speed Transmission for Automotive Use to Save Fuel

An automotive traction drive continuously variable transmission in which Description:

power is transmitted through a rigid circular steel ring instead of a

V-Belt.

Inventor: Saul Herscovici

State TΑ Contact:

Saul Herscovici

Power Engineering & Mfg., Inc

714 Sycamore Street Waterloo IA 50703 319-232-2311

Status: Award Status Date: 09/01/91 OERI No.: 012555

Patent Status Disclosure Document Program

Development Stage : Engineering Design

Transportation Systems, Vehicles & Components Technical Category:

Recv by NIST : Recom. by NIST : Award Date : 02/11/89 03/16/90 09/11/91

Award Amount: \$ 96,429 Grant No: FG01-91CE15502

Contract Period: 09/11/91 - 09/10/93

A grant was awarded to design, build and test a mechanically infinitely variable speed transmission intended for use in higher horsepower Summary:

applications than current continuously variable transmission systems.

DOE Coord: J.Aellen

Title: Method and Apparatus for Introducing Normally Solid Materials into Substrate

Surfaces

A process for producing a surface zone alloy of various metals for large and irregular surfaces. Description:

Inventor: Zhong Xu

Country: Peoples Republic of China

Contact: Roland Lau

Status: Award

Status Date: 09/30/90

OERI No.: 010944

Patent Status

Patent # -

Development Stage : Technical Category:

Working Model Industrial Processes

Contract Period:

Recom. by NIST : 06/21/85 Recom. by NIST : 03/23/90 Award Date

Award Amount: \$ 96,818 Grant No:

Summary:

A grant was awarded to prepare XU-TECH samples and subject them to various lab and field tests. Design test experiments, purchase materials, design substrate electrode fixtures and prepare test specimens. Determine process parameters from experimental results. Test different alloying elements. Test in corrosive atmosphere.

\*

DOE No: 0504

DOE Coord: G.K.Ellis

Title: Split Hub Shale Oil Retort

Description:

This invention is a novel batch reactor for the recovery of crude oil from oil shale by a high temperature, low-pressure process. The pyrolysis of kerogen in the shale is achieved by periodic contacting of the shale with a hot (500 degrees fahrenheit) heavy oil bath.

Inventor:

Carl G Everman State KY

Contact:

Carl G Everman

Status: No Request Recvd

Status Date: 03/16/90

OERI No.: 012715

Patent Status

Development Stage :

Patent # - 4410416 Limited Production/Marketing

Technical Category: Fossil Fuels

Recv by NIST : 06/07/88 Recom. by NIST : 03/16/90

Summary:

No request for assistance has been received.

PAGE 3-86 DATE: 30 JUNE 1993 DOE No: 0505 DOE Coord: J.Aellen

Title: Vertical Axis Wind Turbine

A vertical axis wind turbine with both a start-up mode and a run mode. The Description:

ideal combination is made possible by pitch controlling its airfoil blades in response to aerodynamic moments and centrifugal forces.

L Kenyon Liljegren Inventor:

Contact: L Kenyon Liljegren CA

Status: Award Status Date: 10/28/91 OERI No.: 010438

Patent Status : Patent # - 4430044
Development Stage : Working Model
Technical Category: Other Natural Sources

Recv by NIST : 10/11/84 Recom. by NIST : 04/13/90 Award Date :

04/13/90

Award Amount: \$ 88,200 Grant No:

Contract Period:

A grant was awarded to build and test a one-bladed small version of the Liljergren Wind Turbine(LWT). The results of the independent testing will Summary: be used to create the proper design formulas for use in mass production of

the unit in various sizes.

\*

DOE No: 0506 DOE Coord: P.M. Hayes

Title: Improved Poured Concrete Wall Forming System

A method for pouring concrete walls for buildings using rigid insulation board for the concrete form. Hydrostatic forces on the forms during the pour and before the concrete hardens are resisted by thermally insulating Description:

plastic ties. The polystyrene forms may either be removed and reused or left in place to provide R-20 insulation. The insulating properties of the forms enable pouring of concrete during the colder portions of the year.

Patrick E Boeshart Inventor:

State

51102

Contact: Patrick E Boeshart P.O. Box 774 Sioux City IA 517 712-252-3704

Status Date: 03/10/93 OERI No.: 012873 Status: Complete

Patent Applied For Patent Status Patent Status : Patent Applied For Development Stage : Production & Marketing Technical Category: Buildings, Structures & Components

Recv by NIST : 08/30/88 Recom. by NIST : 04/24/90 Award Date : 09/11/91 Contract Period: 09/11/91

Award Amount: \$ 93,815 Grant No: FG01-91CE15506

- 03/10/93

A grant was awarded to the National Association of Home Builders Research Center to investigate the functionality and cost effectiveness of the Lite-Summary:

Form system for insulated poured-in-place concrete walls.

DOE Coord: J.Aellen

Title: Utilization of Precipitator Dust Stored at the TVA National Fertilizer Development

Center

Description:

The disclosure proposes a technology to utilize precipitator dust as a

feedback for the electric furnace to produce elemental phosphorus.

Inventor: James C Barber

State ΑL

Contact: James C Barber

Status: Decision Phase

Status Date: 10/28/91

OERI No.: 013114

Patent Status

Patent # - 4670240 and others

Development Stage: Production Engineering Technical Category: Industrial Processes

Recv by NIST : 03/21/89 Recom. by NIST : 04/27/90

A grant request proposal is in review.

\*

DOE No: 0508

DOE Coord: E.P.Levine

Title: On-Line Mechanical Tube Cleaning for Steam Electric Power Plants on an Open Cooling Water System

Description:

A novel method for mechanically cleaning heat exchanger tubes, or

biofooling material.

Inventor: Marvin Echols

State : TX Contact:

James F. Echols Superior I. D. Tube Clnrs Inc. 754 Bateswood Drive, Apt. 20 Houston TX 77043 713-589-2814

Status: Award

Status Date: 01/11/93

OERI No.: 013535

Patent # - 4569097 Prototype Test

Patent Status Development Stage : Technical Category:

Industrial Processes

Recv by NIST : 10/02/89 Recom. by NIST : 05/15/90 Award Date : 07/12/91

Award Amount: \$ 79,870 Grant No: FG01-91CE15508 - 01/11/94

Contract Period: 07/12/91

Summary:

A grant was awarded to redesign the cleaning, floatation, and recovery system to match the needs of the Decker sattion. Assemble cleaning system,

anchorage booms, and monitoring equipment.

PAGE 3-88 DATE: 30 JUNE 1993 DOE No: 0509 DOE Coord: G.K.Ellis

Title: Process for Gas Liquid Contacting in Cocurrent Distillation

This invention is an improved distributor for use with a cocurrent distillation column. Description:

Inventor: William R Trutna

Contact: William R Trutna TX State

Status Date: 05/17/90 OERI No.: 013126 Status: No Request Recvd

Patent # - 4361469 Patent Status Development Stage: Prototype Development Technical Category: Industrial Processes

Recv by NIST : 03/28/89 Recom. by NIST : 05/17/90 Recv by NIST

No request for assistance has been received. Summary:

\*

DOE No: 0510 DOE Coord: G.K.Ellis

Title: Oilwell Power Controller

A microprocessor based controller that monitors and remotely indicates the Description:

power utilized by the electric motor driving a conventional beam pump. The parameters monitored include motor overload and underload, real time power consumption, oil flow rate from the well, pressure of oil flow, and ambient temperature. Additional capability is provided for limiting the power demand along with time control capabilities.

Neil D Markuson Inventor:

State

Contact: ND

Neil D Markuson P. O. Box #221 Williston ND 58801 701-842-6106

Status Date: 03/11/93 OERI No.: 013203 Status: Complete

Patent Status : Patent # - 4767280
Development Stage : Limited Production/Marketing
Technical Category: Fossil Fuels

Recv by NIST : 05/26/89 Recom. by NIST : 05/17/90 Award Date : 09/12/91 Contract Period: 09/12/91

Award Amount: \$ 87,394 Grant No: FG0191CE15510

- 03/11/93

Summary:

A grant was awarded to further develop, optimize, and field test an advanced oil well pump controller system capable of anticipating abnormal operating conditions, to assess the overall system performance, and to document its benefits and cost savings. Five of the ten prototype units planned have been built to date, and agreements reached with four different companies to test them on oil well pumps in Texas, Utah, Nebraska, and

Montana.

DOE No: 0511 DOE Coord: G.K.Ellis

Title: Subterranean Permeability Modification by Use of a Microbial Polysaccharide Polymer

This invention is a novel technology for enhanced oil recovery utilizing sol/gel conversion of a microbially generated polysaccharide. Description:

Inventor: Clarence L Buller

State KS Contact:

Clarence L Buller Dept of Microbiology University of Kansas Lawrence KS 66045

913-864-3958

Status Date: 12/23/91 OERI No.: 013228 Status: Award

Patent # - 4941533 Patent Status Development Stage : Prototype Test Technical Category: Fossil Fuels

Recv by NIST : 06/21/89 Recom. by NIST : 06/04/90 Award Date : 09/26/91 Contract Period: 09/26/91

Award Amount: \$ 95,000 Grant No: FG0191CE15511 - 03/25/93

Summary:

A grant was awarded to provide specified quantities of fermentation broth containing specified amounts of the proprietary polymer for field tests. Field tests cannot start until summer of "92", so polymer production will

be delayed until then.

\*

DOE No: 0512 DOE Coord: E.P.Levine

Title: Automatic Metering System (AMS)

A technique for controlling the amount of electrical power delivered to heating cables used to prevent freezing of pipes or other freeze-prone Description:

vesselš.

Inventor: Jeffrey P Hausler

State

TX

Contact

James B Patas

c/o Leavines Elec Tracing Co P. O. Drawer #311200 New Braunfels TX 78131

512-625-6339

Status: Complete Status Date: 01/14/93 OERI No.: 012556

: Patent # - 4859834 Patent Status Development Stage : Prototype Test

Technical Category: Buildings, Structures & Components

Recv by NIST : 02/12/88 Recom. by NIST : 06/13/90 Award Date : 07/15/91 Contract Period: 07/15/91

Award Amount: \$ 89,274 Grant No: FG01-91CE15512 - 01/14/93

A grant was awarded to develop prototypes of the AMS system and determine Summary:

the energy savings potential.

PAGE 3-90 DATE: 30 JUNE 1993 DOE No: 0513 DOE Coord: G.K.Ellis

Title: Multiwell Pump

A chain driven sucker rod system that will pump several adjacent wells at Description:

the same time with one prime mover.

Inventor: Edward David Dysarz

TX State

Contact: Edward David Dysarz 11423 Triola Lane Houston TX 713-621-6840 77072

Status: Award Status Date: 08/21/91 OERI No.: 010455

Patent Status : Patent Applied For Development Stage : Concept Development Technical Category: Fossil Fuels

Recv by NIST : 10/24/84 Recom. by NIST : 06/13/90 Award Date : 08/21/91 Contract Period: 08/21/91

Award Amount: \$ 99,950 Grant No: FG0191CE15513 - 02/21/93

Summary:

A grant was awarded to complete the design and provide the necessary materials to construct the multiwell prototype. The engineering and design has been completed, and construction drawings are being prepared. Three oil companies appear strongly interested in building, testing, and marketing the multiwell pump, and negotiations with them are in progress.

\*

DOE No: 0514 DOE Coord: J.Aellen

Title: Silver Sensor / Energy Wire

A conductive paint has been developed that has better electrical properties while a reduced content of dispersed metal. The paint is suitable for making conductive films for solar cell applications. Description:

Inventor: Delbert E Sayles, Senior

State NE Contact:

Delbert E Sayles, Senior 3814 North 88th Street

Omaha NE 68134 402-572-8188

Status: Award Status Date: 10/28/91 OERI No.: 012997

Patent Status : Patent # - 4680138 and others Development Stage : Laboratory Test Technical Category: Industrial Processes

Recv by NIST : 12/13/88 Recom. by NIST : 07/05/90 Award Date : 06/01/92

Award Amount: \$83,684 Grant No: FG0192CE15514

Contract Period: 06/01/92 - 05/31/94

A grant was awarded to perform multiple tests on four chemical conductive Summary:

paints to determine their chemical elements and percentages, their electrical potential, resistance, current and stability as well as determining substrate versatility using various materials.

DOE Coord: T.M.Levinson

Title: Vacuum Bagging Apparatus

Description:

A new process for vacuum bag molding of laminated composite parts employing

a reusable bag.

Inventor: Cosby M Newsom

State CA Contact:

Cosby M Newsom 15517 S. Seaforth Avenue Norwalk CA 90650 213-921-1972

Status: Award

Status Date: 07/16/90

OERI No.: 012902

Patent Status

Development Stage :

: Patent # - 4732639 : Limited Production/Marketing Limited rioudes., Industrial Processes

Technical Category:

Recom. by NIST : 09/27/88 Recom. by NIST : 07/16/90 Award Date Contract Period:

Award Amount: \$ 78,036 Grant No:

Summary:

A grant was awarded to assist grantee in transferring a superior manufacturing technology to the composite industry by helping him to provide more "show and tell" educational-type activities: video tapes, design handbook, trade show presentations, with some refurbishment of equipment.

\*\*\*\*<del>\*\*\*\*\*\*\*\*\*\*\*\*</del>

DOE No: 0516

DOE Coord: P.M.Hayes

Title: Device for Converting Linear Motion to Rotary Motion and Vice Versa

Description:

A mechanism has been designed by the inventor for internal combustion engines, pumps and compressors with friction reduction characteristics which could increase efficiency. The design has the potential to be made smaller and lighter with fewer parts, lower manufacturing costs, higher fuel economy and help reduce pollution.

Inventor:

Douglas C Brackett State

ME

Contact:

Douglas C Brackett 196 Pine Street Portland ME 0 207-761-4499 04101

Status: Complete

Status Date: 12/06/92

OERI No.: 012999

Patent Status

Patent # - 4685342

Development Stage :

Technical Category:

Laboratory Test Combustion Engines & Components

Recv by NIST : 12/14/88 Recom. by NIST : 07/23/90 Award Date : 06/07/91 Contract Period: 06/07/91

Award Amount: \$88,200 Grant No: FG01-91CE15516

- 12/06/92

Summary:

A grant was awarded to modify and test an engineering prototype of an automatic-size internal combustion engine based on the inventor's

innovative engine technology.

PAGE 3-92 DATE: 30 JUNE 1993 DOE No: 0517 DOE Coord: G.K.Ellis

Title: Dynamic Gas Pulse Loading System

Description:

A gas generating device lowered into a well on electric wireline with the intent of creating and extending multiple fractures in the producing reservoir. The controlled high pressure gases open the reservoir, increasing its permeability and productivity.

Inventor: Henry H Mohaupt

CA

Contact: Charlotte Fay

1151 Estrella Drive

Vice President Servo-Dynamics Santa Barbara CA 93110

805-569-5885

Status: Complete Status Date: 03/18/93 OERI No.: 013561

Patent Status : Patent # - 4823876 and others Development Stage : Production & Marketing Technical Category: Fossil Fuels

Recv by NIST : 10/12/89 Recom. by NIST : 08/14/90 Award Date : 09/19/91 Contract Period: 09/19/91

Award Amount: \$ 88,335 Grant No: FG0191CE15517

- 03/18/93

Summary:

A grant was awarded to further develop and field test a system stimulating oil and gas wells by recording pressure during the gas generation phase in real time so that the fractures can be more predictably induced in the producing formation to increase the effective radius of the well bore. The system has been developed, tests are being run now in a cascade pressure chamber, field tests now being planned with scaled down tools, and the inventor is talking with industry to gain access to selected wells for full scale field tests.

\*

DOE No: 0518 DOE Coord: T.M.Levinson

Title: SHE-INAL - A Stand-Alone Female Urinal Fixture for Public Restrooms

Description:

State

A flexible tube fitted with a disposable paper cuff directs urine flow into a bowl. Use of the device would save significant amount of water (and hence energy) compared with conventional water closets, including those designed for 1.6 gallons-per-flush. The inventions's market survey indicated widespread female dissatisfaction with cleanliness of existing public rest

room facilities. The device purportedly eliminates most of these

objections.

Inventor: Kathie Kidder Jones Contact:

Kathie Kidder Jones

Status: No DOE Support

Status Date: 08/21/90

OERI No.: 013043

Patent Status : Patent # - 4683598
Development Stage : Production Engineering
Technical Category: Buildings, Structures & Components

Recv by NIST : 02/03/89 Recom. by NIST : 08/21/90

Grant request proposal has been declined. Summary:

DOE Coord: J.Aellen

Title: Aerocylinder

Description:

An air spring bellows system is used to replace existing counterbalance or die cushion designs on metal stamping presses or other single action cylinders. The proposed system reduces compressed air leakage.

Inventor: George Bozich

State IL Contact:

Kenneth L Smedburg

Status: No Request Recvd

Status Date: 10/28/91

OERI No.: 013276

Patent Status : Patent # - 4796460 and others Development Stage : Limited Production/Marketing Technical Category: Industrial Processes

Recv by NIST : 07/27/89 Recom. by NIST : 08/27/90

Summary:

No request for assistance has been received.

\*

DOE No: 0520

DOE Coord: G.K.Ellis

Title: Carbon Fiber Reinforced Tin-Superconductor Composites

Description:

A ceramic superconductor interleaved with layers of carbon-fiber reinforced tin composite resulting in a superconducting wire of superior mechanical

properties.

Inventor: Deborah D Chung

State

PA

Deborah D Chung

3812 Henley Drive Pittsburgh PA 15235 716-636-2520

Status: Award

Status Date: 02/07/93

OERI No.: 013066

Patent Status

Not Applied For

Development Stage : Laboratory Test Technical Category: Industrial Processes

Recv by NIST : 02/17/89 Recom. by NIST : 09/06/90 Award Date : 08/08/91 Contract Period: 08/08/91

Award Amount: \$ 98,976 Grant No: DEFGO191CE5520

- 02/07/94

Summary:

A grant was awarded to develop the composite for use with cables and tapes.

PAGE 3-94 DATE: 30 JUNE 1993 DOE No: 0521 DOE Coord: E.P.Levine

Title: Ultraviolet Sterilization of Contact Lens

Description: A method for sterilization and disinfection of contact lenses using

ultraviolet radiation.

Inventor: Neville A Baron

Contact: State : NJ Neville A Baron

Status: Decision Phase Status Date: 09/18/90 OERI No.: 026067

Patent Status : Patent # - 4063890
Development Stage : Limited Production/Marketing
Technical Category: Miscellaneous

Recv by NIST : 08/21/89 Recom. by NIST : 09/18/90

Summary: Grant request proposal is in review.

\*

DOE No: 0522 DOE Coord: J.Aellen

Title: Aqua-Shear

A new design motionless or static mixer. Description:

Inventor: Paul M Hankison State : PA Contact:

Paul M Hankison
A.C.T. Laboratories, Inc.
P O Box #1107

McMurray PA 412-746-5100 15317

Status: Award Status Date: 09/26/91 OERI No.: 013406

Patent Status : Patent # - 4647212
Development Stage : Limited Production/Marketing
Technical Category: Industrial Processes

Recv by NIST : 08/31/89 Recom. by NIST : 09/24/90 : 09/26/91

Award Amount: \$ 79,991 Grant No: 91CE15522

Contract Period: 09/26/91 - 09/25/93

Grant was awarded to ACT Laboratories, Inc. to prepare graphs, charts, monographs, etc. to predict mixer performance for users. Summary:

PAGE 3-95

DATE: 30 JUNE 1993

DOE No: 0523 DOE Coord: G.K.Ellis

Title: Power Factor Correction System by Means of Continuous Modulation

Description:

A power factor correction system wherein the compensating reactive power is generated by a linear capacitor. A variable auto-transformer inputs a series transformer which feeds the capacitor. Hence, the voltage applied to the capacitor terminals can be varied from zero to a maximum level. This feature enables the continuous variation of the reactive power generated by

the capacitor.

Inventor: Frederick S Rohatyn Contact:

State NY Frederick S Rohatyn

Status Date: 09/27/90 OERI No.: 013372 Status: No Request Recvd

Patent # - 4672298 and others

Patent Status : Patent # - 467
Development Stage : Working Model
Technical Category: Miscellaneous

Recv by NIST : 08/25/89 Recom. by NIST : 09/27/90

Summary: No request for assistance has been received.

<del></del>

DOE No: 0524 DOE Coord: G.K.Ellis

Title: Mobile, Offshore, Self-Elevating (Jack-up) Support System

A support system for mobile off-shore drilling units (MODU). Each jack Description:

tower is equipped with hinges and yoke mechanisms to allow the legs to be tilted into variable angles. The net result is that the legs can be spread wider apart when they rest on the bottom of the ocean.

Inventor: John O'R Breeden

State

Contact: John O'R Breeden

107 Ballentine Street Bay Saint Louis MS 39520 601-467-9392

Status: Award Status Date: 10/05/90 OERI No.: 013208

Patent Status : Patent # - 4657437 Development Stage : Concept Development Technical Category: Fossil Fuels

Recv by NIST : 08/18/89 Recom. by NIST : 10/05/90 Award Date : 05/31/92 Contract Period: 05/31/92

Award Amount: \$ 99,385 Grant No: FG0192CE15524 - 11/30/93

Summary:

Reading and Bates, one of the most reputable domestic drilling companies, has agreed to modify an existing rig with inventor's technology at a cost to them of around \$6M. Inventor is working with them on a licensing agreement, in which inventor will need to provide drawings and calculations. A grant was awarded to develop a final design for the contract pricing and construction of a prototype unit. Have analysis confirmed by regulatory agencies.

PAGE 3-96 DATE: 30 JUNE 1993

DOE Coord: E.P.Levine DOE No: 0525

Title: The ACT Evaporative Subcooler

The invention is an evaporative subcooler designed for retrofitting refrigeration and air conditioning systems to improve the efficiency and Description:

capacity of such systems.

Inventor: Fred B Wachs, III

KY

Contact: Homer Myers

Advanced Cooling Tech. Inc.

700 Bob-O-Ling Lexington KY 606-278-2655 40504

OERI No.: 013508 Status: Award Status Date: 09/26/91

Patent Status

Patent Applied For Limited Production/Marketing Development Stage :

Technical Category: Buildings, Structures & Components

09/22/89 10/10/90 09/26/91 Recv by NIST Recom. by NIST

Recom. by l Award Date

Award Amount: \$ 74,387 Grant No: FG01-91CE15525

Contract Period: 09/26/91 - 03/25/93

Grant award issued to upgrade design and construct prototype with improved resistance to scale and corrosion. Enery savings will be demonstrated in a Summary:

field test. Grant work was suspended because company halted operations due to lack of operating funds.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

DOE No: 0526 DOE Coord: J.Aellen

Title: Pressure Generating Apparatus and Method

Description: A pressurized container for dispensing an aerosol that does not use

petroleum gases or CFCs.

Inventor: Ellis M Reyner Contact:

State NJ Ellis M Reyner

Status: No Request Recvd Status Date: 10/28/91 OERI No.: 013465

Patent Status

Patent # - 4646946
Limited Production/Marketing Development Stage :

Technical Category: Industrial Processes

Recv by NIST Recv by NIST : 09/12/89 Recom. by NIST : 10/22/90

No request for assistance has been received. Summary:

DOE No: 0527 DOE Coord: E.P.Levine

Title: Truck Train System - Rail Dollies Type A-1, X & Y

A system to allow truck trailers to be mounted on railway wheel dollies for transport by rail. Description:

George F Adams Inventor: Contact:

State CA George F Adams

Status Date: 11/02/90 OERI No.: 013612 Status: Procurement

Patent Applied For Concept Development Patent Status Development Stage :

Technical Category: Transportation Systems, Vehicles & Components

Recv by NIST : 11/09/89 Recom. by NIST : 11/02/90

Request for assistance is in procurement. Summary:

\*

Contact:

DOE No: 0528 DOE Coord: J.Aellen

Title: Method of Machining Hard and Brittle Material

A method of machining a smooth surface on hard surfaces such as  $\ensuremath{\mathsf{CVD}}$  deposited diamond films. Description:

George A Kim Inventor:

State George A Kim

Status: No Request Recvd Status Date: 10/28/91 OERI No.: 013391

Patent Status

Patent # - 4643161 Limited Production/Marketing Development Stage :

Technical Category: Industrial Processes

Recv by NIST : 08/29/89 Recom. by NIST : 11/09/90

Summary: No request for assistance has been received. DOE No: 0529 DOE Coord: J.Aellen

Title: Thermodyne Evaporator - A Molded Pulp Products Dryer

The invention is a novel pulp dryer that uses superheated steam for the drying of molded articles or sheet goods (paper) rather than using air as do conventional dryers. The dryer does not have a built-in exhaust system

which all other dryers possess.

Donald P Curry

State ME

Description:

Contact:

Donald P Curry Merrill Air Engineers 350 Preble Street

Box #2379 South Portland ME 04106 207-799-0014

Status Date: 10/28/91 OERI No.: 013313 Status: Award

Patent Status Not Applied For Development Stage : Technical Category: Concept Development Industrial Processes

Recv by NIST : 08/21/89 Recom. by NIST : 11/15/90 Award Date : 02/19/92

Award Amount: \$ 93,563 Grant No: FG0192CE15529 - 02/19/94 Award Date : 02/19/92 Contract Period: 02/19/92

Summary: A grant was awarded to design and construct a laboratory working model for

drying molded pulp products without distortion and with greater energy efficiency than present technology.

\*

DOE No: 0530 DOE Coord: J.Aellen

Title: Apparatus and Method for Irradiating Cells

Description:

A new design bioreactor which would allow the radiation of cells with controlled and reproducible amount of UV (or other wavelength) radiation

under defined conditions.

Randy L Stinson Inventor:

Contact:

State MDRandy L Stinson

Status: Decision Phase Status Date: 10/28/91 OERI No.: 013788

Patent Applied For Concept\_Development Patent Status Development Stage : Technical Category:

Fossil Fuels

Recv by NIST : 02/14/90 Recom. by NIST : 12/07/90

Negotiations for assistance have not reached closure. Summary:

Description:

DOE Coord: P.M. Hayes

Title: Removable Wind Deflector for Freight Container, and Assembly

The invention is a design of a portable and removable wind deflector for streamlining shipping containers while they are being hauled by semitractors to delivery points.

Russell F Lusk Inventor:

Contact:

State

Russell F Lusk

Status: Analysis

Status Date: 12/17/90

OERI No.: 013794

Patent Status : Patent Applied For
Development Stage : Concept Development
Technical Category: Transportation Systems, Vehicles & Components

Recv by NIST : 02/20/90 Recom. by NIST : 12/17/90

Summary:

Recommendation under consideration by DOE.

\*

DOE No: 0532

DOE Coord: P.M.HAYES

Title: Gobelin Loom

Description:

A loom to produce carpeting, using a more energy- efficient adhesive-bonding manufacturing process. It connects to a computer aided design system allowing for maximum versatility in producing different

styles and patterns.

Inventor:

Miguel V Franco

State

CA

Contact:

Miguel V Franco 27641 Industrial Boulevard Hayward CA 94545 415-887-7597

Status: Award

Status Date: 01/03/91

OERI No.: 013934

Development Stage: Patent # - 4655863
Technical Category: Industrial Development

Industrial Processes

Award Amount: \$ 90,000 Grant No: FG4992CE15532 - 03/31/94

Recv by NIST : 05/31/90 Recom. by NIST : 01/03/91 Award Date : 10/01/92 Contract Period: 10/01/92

Summary:

A grant was awarded to design, build, and test the Gobelin Loom, including: select the adhesives required to bond yarn fibers to the primary backing, design the loop attachment, build a new yarn creel, assemble a frame and construct the conveyor to advance the carpeting, assemble the shearing cylinder components, and test the loom to demonstrate feasibility.

PAGE 3-100 DATE: 30 JUNE 1993

DOE Coord: G.K.ELLIS DOE No: 0533

Title: A High Efficiency Retort to Recover Shale Oil

An inexpensive oil and heat recovery kiln for retorting oil shale with high efficiency and minimal environmental impact. Description:

Inventor: D Carlos Adams

: UT State

Contact: D Carlos Adams

ENERGY RECOVERY TECHNOLOGY 886 Monument Park Circle Salt Lake City UT 84108 801-583-6744

Status: Award Status Date: 01/03/91 OERI No.: 013721

Patent Status : Patent # - 4639217 Development Stage : Laboratory Test Technical Category: Fossil Fuels

Recv by NIST : 01/12/90 Recom. by NIST : 01/03/91 Award Date : 12/17/91 Contract Period: 12/17/91

Award Amount: \$ 88,206 Grant No: FG0192CE15533

- 06/16/93

A procurement request was awarded to design the retort of an inexpensive oil and heat recovery rotary kiln to perform in a single process vessel what other processes require several steps to complete. Summary:

\*

DOE No: 0534 DOE Coord: J.AELLEN

Title: Novel Procedure for Fabrication of Mosfets

Description:

A process is described for producing MOSFETS which reduces the number of fabrication steps. This could result in a greater yield per batch, and thus

save energy.

James D Welch

Inventor: Jan State: NE

Contact: James D Welch

Status: Procurement Status Date: 10/28/91 OERI No.: 012963

Patent # - 4696093 Concept Development Patent Status Development Stage :

Technical Category: Miscellaneous

Recv by NIST : 05/26/88 Recom. by NIST : 01/10/91

Request for Assistance is in procurement. Summary:

DOE No: 0535 DOE Coord: G.K.ELLIS

Title: The Anderson Quin Cycle

Description:

A combined cycle is proposed that uses a number of unique ideas. Power is produced by a gas turbine, steam turbine, and low vapor pressure turbine. Air is supplied to the compressor by first refrigerating the intake air.

High overall cycle efficiencies are claimed.

J Hilbert Anderson

PA

State

J Hilbert Anderson 2422 South Queen Street York PA 17402 717-741-0884

Status: Complete Status Date: 03/25/93 OERI No.: 012719

Patent Status Not Applied For Development Stage : Concept Definition

Technical Category: Combustion Engines & Components

Recv by NIST : 05/09/88 Recom. by NIST : 02/04/91 Award Date : 09/26/91 Contract Period: 09/26/91

Award Amount: \$ 96,489 Grant No: FG0191CE15535 - 03/25/93

A grant was awarded to evaluate the Anderson-Quin Cycle and its potential application. Sufficient data will be generated to demonstrate the feasibility of taking the next step, which will be to construct and test a Summary:

prototype system.

\*

DOE No: 0536 DOE Coord: J.AELLEN

Title: Delta T Dryer Controller

Description:

This invention utilizes the temperature drop of dryer hot air after contact with wet veneer as a means of measuring the moisture content of the veneer in the drying chamber. A mathematical model is developed and utilized to monitor the moisture content of a specific material type while the material is in a drying chamber. The model is material specific.

John W Robinson Inventor:

TX State

Contact:

John W Robinson 220 N 4th Street P.O. Box 1635 Silsbee TX 776 77656

409-385-6422

Status: Award Status Date: 10/28/91 OERI No.: 013386

Patent Status

Patent # -Limited Production/Marketing Miscellaneous Patent Status:
Development Stage:
Technical Category:

Recv by NIST : 08/29/89 Recom. by NIST : 02/05/91 Award Date : 06/29/92 Contract Period: 06/29/92

Award Amount: \$ 83,323 Grant No: FG4692CE15536

- 06/29/94

Summary:

A grant was awarded to select one plant in each of four different industries with drying problems amenable to being solved by this invention. Install units in each plant. Collect data. Select hardware for the controller; assemble control system. Develop control Scheme, program the

computer and intall it. Install and test the dryer and controller. Assess

results.

DOE No: 0537 DOE Coord: E.P.LEVINE

Title: Maintenance, Inspection, Submersible, Transport

Description:

The invention is a mechanical robot like device for use to clean, inspect, and apply coatings to inner surfaces of large cylindrical sub-water pipes and is primarily intended for use in large power plants. This equipment can be modified to accommodate square and rectangular shaped conduits also.

Contact: Inventor: Edwin Spurlock

George E Gettemuller Pene-Tech Inc State FL

1515 South Flagler Drive West Palm Beach FL 33401

305-655-6591

Status: Award Status Date: 02/08/91 OERI No.: 013225

Patent Status

Patent # Limited Production/Marketing Development Stage :

Technical Category: Industrial Processes

Recv by NIST : 06/20/89 Recom. by NIST : 02/08/91 Award Date : 05/06/92 Contract Period: 05/06/92

Award Amount: \$ 83,791 Grant No: FG0192CE15538 - 11/05/92

Summary: A grant was awarded to conduct activities listed in the work statement.

\*

DOE No: 0538 DOE Coord: E.P.LEVINE

Title: Electronic Control For Thermostatic Expansion Valves

Description:

A solid-state electronic control device for refrigeration and air-conditioning systems based on a Peltier effect heat pump chip. A microprocessor controller modifies the flow of refrigerant to the evaporator coil in response to the amount of superheat in the vapor line,

thereby reducing the energy consumption during cold season operation.

Inventor: Joseph Marsala

Contact: Melvin M. Winters State MI

2028 Rocky Weed Rd. Berrien Springs MI 49103 616-429-5087

Status: Complete Status Date: 02/22/91 OERI No.: 012175

Development Stage: Disclosure Document Program
Technical Category: Buildings Structure Buildings, Structures & Components

Recv by NIST : Recom. by NIST : Award Date : 04/23/87 02/22/91 05/06/92

Award Amount: \$83,791 Grant No: FG0192CE15538

Contract Period: 05/06/92 - 11/05/92

Recommendation under consideration by DOE. Summary:

DOE Coord: T.M.LEVINSON

Title: Guide for Window Grouting Device

Description:

A tool-guide to control the operation of a router for converting single glazed, wooden-framed windows into double-glazed windows. The device includes a framework of bars, and slides that accurately positions a routing tool to cut away the grouting and wood sash holding the glass panes in place. This facilitates replacement of single glass with insulating

glass panes.

James Conachen Inventor:

State

MΑ

Contact:

Maisy Conachen BI-Glass Systems 12 Meadow Road Sharon MA 02067

617-784-9098

Status: Award

Status Date: 03/22/91

OERI No.: 013728

Patent Status : Patent # Development Stage : Prototype Test
Technical Category: Buildings, Structures & Components

Recv by NIST : 01/16/90 Recom. by NIST : 03/22/91 Award Date : 03/13/92

Award Amount: \$ 99,189 Grant No: FG0192CE15539 - 03/12/94

Contract Period: 03/13/92

Summary:

DOE No: 0540

DOE Coord: P.M.HAYES

Title: Restaurant Exhaust Ventilation Modulator

Description:

A control system used for cooking area exhaust ventilation. The device senses hot air temperature and smoke particulates and modulates the exhaust fan speed. Energy saving are attributed to reduced fan power and reduced conditioning of make-up air.

Inventor:

Stephen K Melink

State

OH

Contact:

Stephen K Melink 6558 Miami Avenue Cincinnati OH 45243

513-271-1615

Status: Award

Status Date: 03/22/91

OERI No.: 012846

Patent Status : Disclosure Document Program
Development Stage : Engineering Design
Technical Category: Buildings, Structures & Components

Recv by NIST : 08/12/88 Recom. by NIST : 03/22/91 Award Date : 03/12/92 Contract Period: 03/12/92

Award Amount: \$ 88,000 Grant No: FG4592R530275

- 03/11/94

Summary:

A grant was awarded to grantee to build, develop, demonstrate, and test his variable exhaust fan controller. Establish test program with restaurant chains and manufacturers, fabricate and test prototypes, develop technical support information and energy analysis computer program, participate in code review processes/solicit feedback on possible improvements.

PAGE 3-104 DATE: 30 JUNE 1993 DOE No: 0541 DOE Coord: E.P.LEVINE

Title: Polymer Dispersed Ferroelectric Smectic-C Display Technology

Description:

The invention is a process for making a new class of liquid crystal display systems both superior properties than currently available.

Satyendra Kumar Inventor: Contact:

State OH

Satyendra Kumar

Liquid Crystal Institute Kent State University Kent OH 44242 216-672-2566

Status: Award Status Date: 03/29/91 OERI No.: 013220

: Not Applied For concept Development Patent Status Development Stage : Technical Category: Industrial Processes

Recv by NIST : 06/15/89 Recom. by NIST : 03/29/91 Award Date : 10/01/92

Award Amount: \$ 99,993 Grant No: FG4592R530276 - 09/30/94

Contract Period: 10/01/92

Summary:

Build an engineering prototype of a flat panel display, based on polymer dispersion of ferroelectric Smetic-C\* liquid crystals. Test the electrical and optical performance properties, develop an understanding of the technology to gauge the crystals superiority in several application areas, and assess benefits to attract licensees.

\*

DOE No: 0542 DOE Coord: G.K.ELLIS

Title: Self-Agitating Soap Stick

Description:

A system for unloading formation water from gas wells. A liquid surfactant, acid, and a gas generating substance are enclosed in a cylinder and allowed to free fall into a well to be revived. As the cylinder dissolves in water or brine at the bottom of the well, the gas generated bubbles up to form foam. The foam being lighter than water, the natural bottom-hole pressure may be sufficient to remove the water.

Inventor: M Glenn Osterhoudt, III

TX State

Contact:

M Glenn Osterhoudt, III 2103 St. Clair Dr. Arlington TX 76012

817-461-3608

Status: Award Status Date: 04/23/91 OERI No.: 013696

: Patent # -Patent Status

Development Stage : Prototype Development Technical Category: Fossil Fuels

Recv by NIST : 12/26/89 Recom. by NIST : 04/23/91 Award Date :

Award Amount: \$ 70,240 Grant No:

Contract Period:

A grant was awarded to develop the technology and generate support data sufficient to field test the method and apparatus and determine the Summary:

capabilities of the technology under varying conditions. Inventor will field test his method and apparatus in some 50 west Texas oil wells.

Extensive data shall be recorded to adquately document the performance with

time.

DOE Coord: E.P.LEVINE

Title: Method and Apparatus for Production of Three- Dimensional Objects by

Photosolidification

An improved process for fabricating 3-D objects by photo-solidification of a liquid polymre with ultraviolet radiation.

Efrem V. Fudim

State

Description:

Contact: Efrem V. Fudim

Light Sculpting Inc. 4815 N. Marlborough Drive Milwaukee WI 53217 414-964-9860

Status: Award

Status Date: 05/31/91

OERI No.: 013074

Patent Status Development Stage :

Patent # -

Working Model

Technical Category:

Industrial Processes

Recv by NIST : Recom. by NIST : Award Date :

: 02/23/89 : 05/31/91 : 04/15/92

Contract Period: 04/15/92

Award Amount: \$ 99,538 Grant No: FG0192CE15543 - 04/14/94

Summary:

A grant was awarded to develop an automatic system for rapid prototyping system using a CAD-model- directed irradiated liquid photopolymers. Complete and operate an engineering prototype of attended mask-based system. Develop an unattended, automatic system. Develop product enclosure. Perform final diagnostics and optimize overall system performance.

\*

DOE No: 0544

DOE Coord: J.AELLEN

Title: Field Grid Sense

Description:

A hardware/software system for yield mapping and machine control during

harvesting and for control of chemical application equipment

Inventor:

Donell P. Froehlich

State

SD

Contact: Donell P. Froehlich 2120 Derdall Dr. Brookings SD 57006 605-688-5141

Status: Award

Status Date: 10/28/91

OERI No.: 013896

Patent Status : Disclosure Document Program
Development Stage : Prototype Test
Technical Category: Out of Scope & Unclassifiable

Recv by NIST : 04/24/90 Recom. by NIST : 05/31/91

Contract Period:

Award Date

Award Amount: \$ 79,950 Grant No:

Summary:

A grant was awarded to build and test an advanced prototype of the Field Grid Sense (FGS) system. Purchase and bench test necessary sensors. Install FGS on test combine and perform trial runs on various test plots. Modify and test chemical application equipment for field use. Collect data and incorporate into software generated field map. Submit progress reports.

DOE No: 0545 DOE Coord: T.M.LEVINSON

Title: System for Reducing Heat Losses from Indoor Swimming Pools by use of Automatic

Covers.

Description:

An award is in procurement to improve pool cover and qualify energy savings. Identify a more durable floatable cover material. Fabricate and test prototype covers. Redesign and test automatic cover system. Contract for UL approval. Obtain and report actual energy savings.

Inventor: George O.G. Lof

State CO Contact:

Lance G.A. Lof 12150 West Carolina Dr Lakewood CO 80228

OERI No.: 013558

303-988-4374

Status: Procurement Status Date: 06/30/93 OERI No.: 013904

Patent Status

Not Applied For Limited Production/Marketing

Development Stage : Technical Category: Buildings, Structures & Components

Recv by NIST : 04/27/90 Recom. by NIST : 05/31/91 Award Date :

Award Amount: \$ 83,310 Grant No:

Contract Period:

Summary:

Request for assistance is in procurement.0

\*

DOE Coord: P.M.HAYES DOE No: 0546

Title: Hyperdynamic Hull

Description: A new design ship hull for increased energy efficiency.

Inventor: Harry Stanford Contact:

State Corwin R. Horton

Status: Analysis Status Date: 06/28/91

Patent Applied For Working Model Patent Status

Development Stage :

Technical Category: Transportation Systems, Vehicles & Components

Recv by NIST : 10/13/89 Recom. by NIST : 06/28/91

Summary: Recommendation under consideration by DOE.

DOE No: 0547 DOE Coord: G.K.ELLIS

Title: Structural Monitoring System Using Fiber Optics

Description:

An award is in procurement to improve the efficiency and reliability of the system by improving its sensors. Optimize the fiber optics. Build and test a coating machine. Test and optimize the discrete and distributed pressure sensors. Peform high resolution sensing tests.

Inventor: Richard W. Griffiths

State CA

Contact: Richard W. Griffiths 14976 La Cumbre Drive Pacific Palisades CA 213-454-7430

90272

Status: Procurement Status Date: 06/30/93 OERI No.: 013683

Patent Status Patent # -Development Stage : Prototype Test Miscellaneous Technical Category:

Recv by NIST : 12/18/89 Recom. by NIST : 06/28/91 Award Date :

Award Amount: \$ 99,982 Grant No:

Contract Period:

Request for assistance is in procurement. Summary:

\*

DOE No: 0548

DOE Coord: P.M.HAYES

Title: System 150

Description:

A rigid one-step foundation, insulation product, it is installed as the concrete form board and left in place as the foundation insulation. It has a built- in concrete lock and termite barrier. The product goes in before the concrete is poured resulting in an automatic fit and bond. The invention eliminates the cost of plywood forms, the labor of stripping those forms and gluing insulation to the concrete those forms and gluing insulation to the concrete.

Inventor:

State

CA

M. Dean Gardner

Contact:

M. Dean Gardner

Status: Analysis

Status Date: 06/28/91

OERI No.: 012513

Patent Status

: Patent Applied For

Development Stage : Technical Category:

Prototype Test Buildings, Structures & Components

Recom. by NIST : 12/29/87 Recom. by NIST : 06/28/91

Summary:

Recommendation under consideration by DOE.

PAGE 3-108 DATE: 30 JUNE 1993 DOE No: 0549 DOE Coord: J.AELLEN

Title: Efficient, Continuous-Wave or Pulsed Visible Lamps for Solid-State Laser Drivers

An award is in procurement to build a prototype solide state laser system driven by a microwave excieted visible excimer lamp. Purchase commercially available laser components. Design and build a combination lamp cell and wave guide. Build a prototype unit. Test and optimize the system. Demonstrate system to potential licensees. Description:

Inventor: Mark A. Prelas

State MO

Contact:
Connie M. Armentrout
Office of Patents and Licensin
509 Lewis Hall

University of Missouri-System Columbia MO 65211 314-882-2821

Status: Procurement Status Date: 06/30/93 OERI No.: 013899

Patent Status Not Applied For Development Stage : Technical Category: Engineering Design

Miscellaneous

Recv by NIST : 04/25/90 Recom. by NIST : 07/26/91 Award Date : //

Award Amount: \$ 89,467 Grant No:

Contract Period:

Summary: Request for assistance is in procurement.

\*

DOE No: 0550 DOE Coord: E.P.LEVINE

Title: Dry Process Instant Photographic Color Textile Printing

A non-aqueous method for printing patterns on textiles. Description:

Contact: Inventor: J.J. Robillard

: TX Richard L. Scully State

Status: Decision Phase Status Date: 07/26/91 OERI No.: 013925

Patent Status Patent # -

Development Stage: Prototype Development Technical Category: Industrial Processes

Recv by NIST : 05/23/90 Recom. by NIST : 07/26/91

Summary: Request for assistance is in review.

DOE No: 0551 DOE Coord: P.M.HAYES

Title: Thermalock Block

Description:

A concrete building block in which the outer and inner faces are separated by rigid insulation. The polystyrene insulation is molded in a serpentine shape and extends the full width and depth of the block including the mortar joints, thereby eliminating any possible thermal bridges. An R-15 insulation rating is claimed for the proposed block with 8-inch thickness, compared to R-1.75 for conventional 8-inch thick concrete block.

Inventor: Francis A. Kennedy

State

NY

Contact: Kenneth J. Blake Thermo Block Inc. 385 Cleveland Drive Buffalo NY 14215 716-695-6000

Status: Award Status Date: 08/28/91 OERI No.: 013718

Patent Status

Patent Applied For Limited Production/Marketing Development Stage :

Technical Category: Buildings, Structures & Components

Recv by NIST : 01/09/90 Recom. by NIST : 08/28/91 Award Date :

Award Amount: \$ 96,512 Grant No:

Contract Period:

Summary:

A grant was awarded to redesign, improve and test Thermalock blocks.

DOE No: 0552 DOE Coord: G.K.ELLIS

Title: High-Speed Roll Processing Equipment for Woody Biomass

A roll crusher woody biomass to speed drying time and use previously Description:

unusable forest products.

William B. Stuart Inventor:

Contact: State William B. Stuart

Status Date: 08/27/91 Status: Analysis OERI No.: 013617

Not Applied For Laboratory Test Industrial Processes Patent Status Development Stage :

Technical Category:

Recv by NIST Recom. by NIST: 08/27/91

Recommendation under consideration by DOE. Summary:

DOE Coord: G.K.ELLIS DOE No: 0553

Title: Process for Conserving Steam Quality in Deep Steam Injection Wells

An award is in procurement to design, build and test a prototype unit. Obtain a field test site. Evaluate the units performance in the field. Description:

Inventor: Michel Gondouin

Contact: Michel Gondouin State CA

32 San Marino Drive San Rafael CA 94901 415-456-8237

Status: Procurement Status Date: 06/30/93 OERI No.: 013938

Patent Status : Patent Applied For Development Stage : Engineering Design Technical Category: Fossil Fuels

Recv by NIST : 06/05/90 Recom. by NIST : 08/28/91 Award Date :

Contract Period:

Award Amount: \$ 99,027 Grant No:

Request for assistance is in procurement. Summary:

\*

DOE Coord: J.AELLEN DOE No: 0554

Title: Apparatus and Process for Second Stage Drying

Description: A new energy efficient design for lumber kilns.

Inventor: Charles W. Bouchillon Contact:

Charles W. Bouchillon : MS State

Status Date: 08/28/91 Status: Analysis OERI No.: 014071

Patent Status Development Stage : Technical Category: Not Applied For Concept Development Industrial Processes

Recv by NIST : 01/16/90 Recom. by NIST : 08/28/91

Recommendation under consideration by DOE. Summary:

DOE Coord: G.K.ELLIS

Title: Carbon Fiber Composites with Improved Fatigue Resistance due to the Addition of

Tin-Lead Alloy Particles

An award is in procurement to complete the development of a lighter weight carbon fiber composite with improved fatique resistance. Select and test materials. Optimize the properties. Conduct a market study and determine a marketing plan. Define the material performance requirements. Description:

Inventor: Deborah D. Chung

State PA

Contact: Charles Kaars

Rsch. Found. of St. Univ. NY P.O. Box 9

Albany NY 716-636-2520 12201

Status Date: 06/30/93 Status: Procurement

OERI No.: 013758

Patent Status Development Stage: Technical Category:

Not Applied For Laboratory Test Industrial Processes

Recv by NIST : 02/01/90 Recom. by NIST : 09/30/91

Award Date

Award Amount: \$ 95,573 Grant No:

Contract Period:

Summary:

Request for assistance is in procurement.

\*

DOE No: 0556

DOE Coord: P.M.HAYES

Title: Enhanced Chemical Vapor Deposition

Description:

An award is in procurement to explore the potential of this modified CVD process for preparing thick metallic coatings on substrates for the purpose of developing ultra hard coatings on cutting tools and hard extrusion dies

and nozzles.

Inventor:

Vladimir Hlavacek

State

NY

Contact:

Vladimir Hlavacek

Ceramic & Mat. Proc. Inc. P.O. Box 251

East Amherst 716-636-1057 NY 14051

Status: Procurement

Status Date: 06/30/93

OERI No.: 014102

Patent Status

Disclosure Document Program

Patent Status : Development Stage : Technical Category:

Working Model Industrial Processes

Recv by NIST : 12/12/90 Recom. by NIST : 09/30/91 Award Date :

Award Amount: \$ 99,350 Grant No:

Contract Period:

Summary:

Request for assistance is in procurement.

PAGE 3-112 DATE: 30 JUNE 1993 DOE No: 0557 DOE Coord: J.AELLEN

Title: Branched GAX Absorption Heat Pump

Description:

An award is in procurement to design, build, operate, and bench-test a 15-ton engineering prototype of the patented invention, a modification of a generator-absorber heat-exchange (GAX) cycle that had been previously developed by the heat pump industry in cooperation with DOE.

Inventor: Donald C. Erickson
State : MD

Contact: Donald C. Erickson Energy Concepts Co. 627 Ridgely Ave. Annapolis MD 21401 301-266-6521

Status Date: 06/30/93 OERI No.: 014025 Status: Procurement

Patent Applied For Concept Development Patent Status Development Stage :

Technical Category: Buildings, Structures & Components

Recv by NIST : 09/21/90 Recom. by NIST : 09/30/91

Award Date Award Amount: \$ 99,570 Grant No:

Contract Period:

Summary: Request for assistance is in procurement.

\*

DOE No: 0558 DOE Coord: E.P.LEVINE

Title: Method and Temperature Treating Granular Material

An award is in procurement to demonstrate performance TMS for use on icy roads in AK. Compare to salt/sand mixtures. Manufacture trailer mounted unit to produce TMS. Construct stockpiles of TMS materials. Apply TMS on icy roadways at test location and determine its effectiveness. Evaluate unused TMS stockpile Description:

unused TMS stockpile.

Dino Talavera Inventor:

State AK

Contact: Dino Talavera P.O. Box 871690 Wasilla AK 99687

907-376-2961

Status: Procurement Status Date: 06/30/93 OERI No.: 013196

Patent Status : Patent Applied For Development Stage : Prototype Development Technical Category: Miscellaneous Patent Status

Recv by NIST : 05/22/89 Recom. by NIST : 10/31/91 Award Date : / /

Award Amount: \$ 94,771 Grant No:

Contract Period:

Request for assistance is in procurement. Summary:

DOE No: 0559 DOE Coord: E.P.LEVINE

Title: Method and Apparatus for Simultaneous Heat and Mass Transfer

An award is in procurement to construct and field test a pre-production prototype of a 10-ton air conditioning system. Optimize the prototype design. Construct 10-ton air conditioning prototype unit. Prepare field site test facility. Conduct performance tests and public demonstrations.

Walter F. Albers Inventor:

State ΑZ

Description:

Contact: Walter F. Albers Albers Technologies Corp. Arizona State Univ. Rsch. Park 7855 S. River Parkway Ste 206 Tempe AZ 85284 602-820-4280

Status: Procurement

Status Date: 06/30/93

OERI No.: 013851

Patent Status Development Stage : Technical Category:

Patent # -Working Model

Buildings, Structures & Components

Recom. by NIST : 03/26/90 Recom. by NIST : 10/31/91 Award Date :

Award Amount: \$ 95,514 Grant No: Contract Period:

Summary:

Request for assistance is in procurement.

\*

DOE No: 0560

DOE Coord: P.M.HAYES

Title: Paving Fabric Applicator

Description:

A road oil spreader is equipped with an apparatus for simultaneous application of road il and paving fabric to a road surface. The fabric is drawn over a guide shaft and beneath a sectioned box having a series of longitudinally aligned and adjustable brushes. As the oil is sprayed, the fabric unrolls and becomes imbedded in the oil coated surface by the action of the brushes.

Edward C. Gnesa Inventor:

State CA Contact:

Edward C. Gnesa

OERI No.: 013578

Status: Analysis

Status Date: 10/31/91

Patent # -Patent Status

Development Stage : Limited Production/Marketing

Technical Category: Industrial Processes

Recv by NIST : 09/28/89 Recom. by NIST : 10/31/91

Summary:

Recommendation under consideration by DOE.

DOE No: 0561 DOE Coord: J.AELLEN

Title: Ramix Systems Inc.

An impact rock excavator for the mining industry.

Inventor: W. Coski Contact:

: WA Howard J. Handerwith State

Status: Analysis Status Date: 12/10/91 OERI No.: 014039

Patent Status Patent # -

Development Stage: Production Engineering Technical Category: Industrial Processes

Recv by NIST : 10/11/90 Recom. by NIST : 12/10/91

Recommendation under consideration by DOE. Summary:

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

DOE No: 0562 DOE Coord: E.P.LEVINE

Title: Future Flush

Description:

An award is in procurement to re-design as a retro- fit for the 3 standard mounting positions. Re- design float system for universal function. Design, optimize, and develop molds. Perform in-house and independent testing for function, performance, and compliance. Design production tools.

Contact:

Inventor: Donald Harney

Brittsan Brian Con-Tech Industries State OR

P.O. Box 160 Creswell OR 97426

503-895-3224

Status: Procurement Status Date: 06/30/93 OERI No.: 013691

Patent Status

Patent # Limited Production/Marketing Development Stage :

Technical Category: Buildings, Structures & Components

Recv by NIST : 12/21/89 Recom. by NIST : 12/10/91 Award Date : //

Award Amount: \$ 99,985 Grant No:

Contract Period:

Summary: Request for assistance is in procurement.

DOE Coord: P.M.HAYES

Title: Method and Apparatus for Preheating Ventilation Air For a Building

Description:

An award is in procurement to optimize the performance and design of the Solarwall panels, develop a computer design and energy simulation program, and design and prepare efficiency tables for locations across the United

States.

John Hollick Inventor:

Country : Ontario Canada L6A 1G2 Contact: John Hollick 15 Melissa Court

416-661-7087

Status: Procurement

Status Date: 06/30/93

OERI No.: 014007

Patent Status

Patent # -

Development Stage: Limited Production/Marketing

Technical Category: Buildings, Structures & Components

Recv by NIST : 08/22/90 Recom. by NIST : 12/11/91 Award Date : //

Award Amount: \$ 80,484 Grant No:

Contract Period:

Summary:

Request for assistance is in procurement.

\*

DOE No: 0564

DOE Coord:

Title: Method and Apparatus for Cooling Towers Basins System is on Line

Description:

A method for removing solids from the cooling tower basins thereby preventing fouling of water-cooled condensers used in large HVAC systems and loss of efficiency.

Inventor:

Kevin McBurney

State GA

Contact:

Kevin McBurney

Status: Analysis

Status Date: 01/29/92

OERI No.: 011953

Patent Status : Patent Applied For Development Stage : Limited Production/Marketing

Technical Category: Buildings, Structures & Components

Recv by NIST : 11/28/88 Recom. by NIST : 01/29/92

Summary:

Recommendation under consideration by DOE.

PAGE 3-116 DATE: 30 JUNE 1993

DOE Coord:

Title: Downhole Equipment, Tools and Assembly Procedures

Description:

A downhole equipment system and procedures for the completion of laterally deviated wellbores which originate from a single vertical wellbore. The system permits contacting a larger portion of an oil reservoir to improve the overall recovery from a field with a minimum of wells.

Status Date: 01/29/92

Michael Gondouin Inventor:

Contact: CA

Status: Analysis

Michael Gondouin

Patent Applied For Development Stage :

Engineering Design Technical Category: Fossil Fuels

Recv by NIST : 02/06/92 Recom. by NIST : 01/29/92

Summary:

State

Recommendation under consideration by DOE.

\*

DOE No: 0566

DOE Coord:

Title: Method and Apparatus for Charge Distribution Analysis

Description:

An award is in procurement to develop new techniques for charge distribution analysis and an instrument capable of measuring dielectric and

semiconductor material properties. Complete analysis. Design, build and

test prototype unit.

Inventor: Friedemann Freund

State CA Contact:

Friedemann Freund

225 Sussex Street San Francisco CA 94131 CA

415-333-3557

Status: Procurement

Status Date: 06/30/93

OERI No.: 013568

OERI No.: 014453

Patent Status Development Stage: Technical Category: Patent Applied For

Working Model

Miscellaneous

Recv by NIST : Recom. by NIST : Award Date :

Contract Period:

10/16/89 01/31/92

Award Amount: \$ 96,600 Grant No:

Summary:

Request for assistance is in procurement.

DOE Coord:

Title: Laser Fabricaiton of Fiberoptic Tap Devices

A technique for making taps on optical fibers.

Inventor: Susan Allen

Contact:

State

Julie Watson

Status: Analysis

Status Date: 02/19/92

OERI No.: 013941

Patent Status : Not Applied For Development Stage : Laboratory Test Technical Category: Miscellaneous

Kecv by NIST : 06/11/90 Recom. by NIST : 02/19/92

Summary:

Recommendation under consideration by DOE.

\*

DOE No: 0568

DOE Coord: G.ELLIS

Title: "Watchdog" Well Bore Collision Detector

Description:

A safety device to avoid drilling into an existing production well. It consists of an acoustic vibration detector attached to the casing of an existing well at the surface. Vibrations from the active drill are tramsitted through the casing of the existing well to the detector. By monitoring the change in amplitude of certain frequency ranges, it is possible to warn the driller about the proximity of the bit to the existing wellbore

wellbore.

Inventor: Edward R. Clinton State : AK

Contact: Edward R. Clinton

Status: Analysis

Status Date: 02/27/92

OERI No.: 014011

Patent Status : Patent Applied For Development Stage : Prototype Test Technical Category: Fossil Fuels

Recv by NIST : 08/27/90 Recom. by NIST : 02/27/92

Summary:

Recommendation under consideration by DOE.

PAGE 3-118 DATE: 30 JUNE 1993 DOE No: 0569 DOE Coord: E.LEVINE

Title: The Solar "Skylite" Water Heater

An award is in procurement to improve design and reliability of the SWH. Review current system performance testing. Incorporate design refinements. Address manufacturing and volume cost reductions. Description:

Al C. Rich Inventor:

ΫA State

Contact

Al C. Rich 12811 Bexhill Court Hernoon VA 22071

703-620-2242

Status Date: 06/30/93 OERI No.: 013763 Status: Procurement

Patent Status

Patent # - 367017 Limited Production/Marketing Development Stage :

Technical Category: Buildings, Structures & Components

Recv by NIST : 01/03/90 Recom. by NIST : 03/31/92 Award Date : //

Award Amount: \$ 99,294 Grant No:

Contract Period:

Summary: Request for assistance is in procurement.

DOE No: 0570 DOE Coord: P.M.HAYES

Title: A New Ozone Monitor

A new design, low cost ozone monitor for general industrial process Description:

control.

Inventor: Eskil K. Karlson

State PA Contact:

Eskil K. Karlson

2926 State Street Erie PA 16508 814-455-7849

Status: Award Status Date: 03/01/92 OERI No.: 013382

Patent Status Patent Applied For Development Stage : Engineering Design

Technical Category: Miscellaneous

Recv by NIST : 08/28/89 Recom. by NIST : 03/01/92 Award Date : 09/28/92 Contract Period: 09/28/92

Award Amount: \$ 94,262 Grant No: FG4392R340408

- 09/27/94

A grant was awarded to design, build and test 5 fullsize prototypes of ozone monitor. This will require machining the parts, assembling them, testing calibrating and refining them. Each will then be field tested at a null mill that is proportion of the second testing them. Summary:

pulp mill that is presently using ozone as a bleaching agent.

DOE Coord: G.ELLIS

Title: A Pipe Cleaning Machine

Description:

The invention is an apparatus and method for cleaning the outer surface of a pipeline by removing old coatings and corrosion scale. Old coatings and scale are removed by manually manipulated split- range assemblies equipped with rotary brushes and powered by electric or pneumatic motors. The invention allows the cleaning of the pipeline without removing it from the trench or taking it out of service.

Inventor: Harold Bratcher

TX State :

Contact:

Harold Bratcher

Status: No Request recvd

Status Date: 04/29/92

OERI No.: 014031

Patent Status : Patent Applied For Development Stage : Working Model Technical Category: Fossil Fuels

Recv by NIST : 10/04/90 Recom. by NIST : 04/29/92

Summary:

No request for assistance has been received.

\*

DOE No: 0572

DOE Coord: J.AELLEN

Title: Dendrite Gun

Description:

The invention is a snowmaking gun for ski slopes that uses lower air pressure and higher water pressure compared to conventional guns, thus

Contact:

saving energy.

Inventor: Michael S. Holden

State NY

Status Date: 04/29/92

Edward L. Scott

OERI No.: 014028

Status: Analysis

Patent Status

Patent # - 4916911 Limited Production/Marketing Development Stage :

Technical Category: Miscellaneous

Recv by NIST : 10/01/90 Recom. by NIST : 04/29/92

Summary:

Recommendation under consideration by DOE.

DOE No: 0573 DOE Coord: P.M.HAYES

Title: Sag Resistant Pinhole Free Coatings

Description:

An award is in procurement to develop and test a prototype unit that sprays corrosion resistant coatings to protect concrete. Modify coating formulas to increase the remote-controlled characteritics for small diameter pipes. Design the remote-controlled travel-and-spray device. Fabricate a prototype

unit. Test unit in the lab and in field applications.

Jerry Ford Inventor:

State TX Contact:

Jerry Ford 10400 Westoffice Drive, #120 Houston TX 77042

713-780-0990

Status: Procurement

Status Date: 06/30/93

OERI No.: 001310

Patent Status Patent Applied For Development Stage: Production & Marketing Technical Category: Industrial Processes

Recv by NIST : 03/27/89 Recom. by NIST : 04/30/92

Award Date Award Amount: \$ 85,850 Grant No:

Contract Period:

Summary: Request for assistance is in procurement.

\*

DOE Coord: G.ELLIS DOE No: 0574

Title: Steam Injection Test Tool

The invention is a portable steam injection test tool. Description:

Coleman W. Sims Inventor:

State TX Contact:

Coleman W. Sims

Status Date: 04/30/92 OERI No.: 013961 Status: Analysis

Patent Status Not Applied For Development Stage : Concept Development

Technical Category: Fossil Fuels

Recv by NIST : 06/28/90 Recom. by NIST : 04/30/92 Recv by NIST

Recommendation under consideration by DOE. Summary:

DOE Coord: E.LEVINE

Title: Ship-Borne Emergency Oil Containment System and Method

Description:

An award is in procurement to develop an automated system for oil tankers to rapidly transfer oil from ruptured sections to temporary tanks. Select adequate components for system. Identify monitoring computer and software. Locate a tanker to retro- fit. Prepare design specifications for pipes and pumps. Develop system automation software.

Contact:

Inventor:

State

Booth B. Strange

TX

Booth B. Strange 10375 Richmond Avenue

Suite 1380

TX Houston TX 713-954-5070 77042

Status: Procurement

Status Date: 06/30/93

OERI No.: 014116

Patent Status Development Stage :

Technical Category:

Patent # - 4960347

Working Model Industrial Processes

Recv by NIST : 01/09/91

Recom. by NIST: 04/30/92 Award Date

Award Amount: \$ 99,000 Grant No:

Contract Period:

Request for assistance is in procurement.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

DOE No: 0576

Summary:

DOE Coord: J.AELLEN

Title: Method and Apparatus for Applying Fusion Bonded Powder Coatings Internally to Tubular Goods

The invention is a novel technology for the application of powder coatings Description:

to the internal surfaces of steel pipes to prevent corrosion.

Inventor: Kenneth W. Gray

State TX Contact:

Kenneth W. Gray

Status: Analysis

Status Date: 04/30/92

OERI No.: 013445

Development Stage : Patent Status

Patent # - 4668534 Limited Production/Marketing

Industrial Processes Technical Category:

Recv by NIST : 09/08/89 Recom. by NIST: 04/30/92

Summary:

Recommendation under consideration by DOE.

PAGE 3-122 DATE: 30 JUNE 1993 DOE No: 0577 DOE Coord: E.LEVINE

Title: Ultra Low Head Ambient Pressure Hydroturbine

The invention is a vertical axis, low head hydraulic turbine having variable pitch radial blades and input flow directed around the entire circumference by means of a divided spiral flume. Description:

Erik Norquest Inventor:

Contact: State

Erik Norquest

Status Date: 06/17/92 OERI No.: 010969 Status: Analysis

Patent Status : Patent # - 4416584
Development Stage : Working Model
Technical Category: Other Natural Sources

Recv by NIST : 07/02/85 Recom. by NIST : 06/17/92

Summary: Recommendation under consideration by DOE.

\*

DOE No: 0578 DOE Coord: E.LEVINE

Title: Process and Apparatus for Drying Utility Poles and Heavy Timbers

The invention is an energy conserving method of drying utility poles and Description:

large timbers prior to preservative treatment.

Charles W. Bouchillon

State

Charles W. Bouchillon

Status: Analysis Status Date: 07/20/92 OERI No.: 014070

Patent Status Not Applied For Development Stage : Concept Development Technical Category: Industrial Processes

Recv by NIST : 11/20/90 Recom. by NIST : 07/20/92

Summary: Recommendation under consideration by DOE.

DOE Coord: P.M.HAYES DOE No: 0579

Title: Single Crystal Whisker Electric Light Filament

The invention is a single crystal fiber made out of ceramic carbide as an electric light filament for incandescent lights. The ceramic carbide is Description:

doped with a sufficient amount of nitrogen to render the whisker electrically conductive to be useful as light bulb filament. The new

filament is characterized by higher strength, durability, resilience, and higher electrical emissivities than conventional tungsten filament.

Inventor: John V. Milewski Contact:

State MM John V. Milewski

Status: Analysis Status Date: 07/27/92 OERI No.: 014194

Patent # -Patent Status Working Model Development Stage : Technical Category: Miscellaneous

Recv by NIST : 03/28/91 Recom. by NIST : 07/27/92

Summary: Recommendation under consideration by DOE.

\*

DOE No: 0580 DOE Coord: J.AELLEN

Title: A Wireless Through-the-Earth Telemetry System for Coal Mine Monitoring and Control

and Emergency Voice Communication

Description:

An award is in procurement to build and test a low frequency, thru the earth communications system. Design, build and test voice communication transmitter, receiver and antennae. Design, build and test data transmitter and receiver. Test system in a mine. Interface units with existing mine monitoring equipment. Test for MSHA certification.

Inventor: Zvi H. Meiksin

Contact: State PA Zvi H. Meiksin

1900 Mulhatton Street Pittsburgh PA 15217 412-421-3097

Status: Procurement Status Date: 06/30/93 OERI No.: 013945

Patent Status Patent # - 4652857 Development Stage: Technical Category: Laboratory Test Miscellaneous

Recv by NIST : 07/11/90 Recom. by NIST : 07/31/92 Award Date : //

Award Amount: \$ 96,000 Grant No:

Contract Period:

Summary: Request for assistance is in procurement.

> PAGE 3-124 DATE: 30 JUNE 1993

DOE Coord: J.AELLEN DOE No: 0581

Title: Ultraviolet Crosslinking of Polybis (methoxyethoxy) phosphazene.

The invention is a process for crosslinking a highly-conductive polymer with ultraviolet instead of neutron radiation. Description:

Constance J. Nelson Inventor: Contact:

Denise L. Rupert

Status: Analysis Status Date: 07/31/92 OERI No.: 014258

Development Stage : Not Applied For Laboratory Test Technical Category: Miscellaneous

Recv by NIST : 06/19/91 Recom. by NIST : 07/31/92

Summary: Recommendation under consideration by DOE.

\*

DOE No: 0582 DOE Coord: J.AELLEN

Title: Float Zone Silicon Sheet Growth

Description:

An award is in procurement to complete development of a prototype unit and demonstrate the process. Construct and test heat pipes, heating coils, and

optical sensors. Acquire silicon seed crystal. Assemble and test the integrated growth processor. Develop and install the software to integrate signals from the sensors in a continuous process control system.

Inventor: Carl E. Bleil

State

Contact:

Carl E. Bleil Energy Materials Research 132 Chalmers Drive Rochester Hills MI 48309

313-652-3881

Status Date: 06/30/93 Status: Procurement OERI No.: 013951

Patent # - 4873063 Patent Status Working Model

Development Stage: Technical Category: Industrial Processes

Recv by NIST : 06/18/90

Recom. by NIST : 08/10/92

Award Date Award Amount: \$ 91,372 Grant No: Contract Period:

Summary: Request for assistance is in procurement.

> PAGE 3-125 DATE: 30 JUNE 1993

DOE Coord: G.ELLIS

Title: An Indirect Sensing Technique for Closed-Loop Diesel Fuel Quantity Control.

Description:

The invention improves the efficiency and operability of small automotive diesel engines by use of a closed loop electronic engine control system. The is done by an improved fuel injector that accurately measures the amount of fuel delivered at point of injection and a mircoprocessor-based loop control system that optimizes engine control functions using real time processing of injector fuel as it is consumed.

Inventor: Carl A. MacCarley

CA

Contact: Ray E. Snyder

Status: Analysis

Status Date: 08/27/92

OERI No.: 013795

Development Stage : Patent Status Not Applied For Working Model Technical Category: Miscellaneous

Recom. by NIST : 02/20/90 Recom. by NIST : 08/27/92

Summary:

State

Recommendation under consideration by DOE.

DOE No: 0584

DOE Coord: G.ELLIS

Title: Tribopolymerization as an Anti-Wear Mechanism

Description:

The invention is a lubrication/protection system to reduce friction and wear in cases where one ceramic surface moves against another.

Inventor:

Michael J. Furey

Contact:

State

Julia Stefanelli

Status: Analysis

Status Date: 08/31/92

OERI No.: 014297

Patent Status

Patent Applied For Working Model

Development Stage :

Technical Category:

Industrial Processes

Recv by NIST : 08/06/91 Recom. by NIST : 08/31/92

Summary:

Recommendation under consideratin by DOE.

PAGE 3-126 DATE: 30 JUNE 1993 DOE No: 0585 DOE Coord: P.M.HAYES

Title: Magnetic Seal Interior Insulating Windows

Description:

The invention is a system for retrofitting single- glazing panels to the interior of a single-pane window. The glazing panels may be either glass or acrylic and the attachment device complete of extruded plastic foaming

channels with magnet sealing strips.

Inventor: Norris L. Boomershine Contact:

Norris L. Boomershine State IL

Status: Analysis Status Date: 09/15/92 OERI No.: 013811

Patent Status : Patent # - 4387541
Development Stage : Production & Marketing
Technical Category: Buildings, Structures & Components

Recv by NIST : 03/01/90 Recom. by NIST : 09/15/92

Summary: Recommendation under consideration by DOE.

\*

DOE No: 0586 DOE Coord: P.M.HAYES

Title: Burner Control System

Description:

The invention is an automatic control for controlling gas flow to cooking ranges in commercial kitchens. The control ignites the gas burner whenever a cooking utensil is placed on the burner and automatically extinguishes the burner when the utensil is removed.

Contact: Inventor: Leonard Grech

Leonard Grech

Status Date: 09/23/92 Status: Analysis OERI No.: 013308

Patent # - 4681084 Patent Status Development Stage : Laboratory Test Technical Category: Miscellaneous

: 08/18/89 Recv by NIST Recom. by NIST: 09/23/92

Recommendation under consideration by DOE. Summary:

DOE Coord: P.M.HAYES

Title: Electronic High Pressure Sodium Ballast

Description:

An award is in procurement to develop, build, and test 33 electronic ballast pre-production prototypes. Conduct safety testing. Obtain certification from UL, ETL, and the FCC.

Oscar Vila-Masot Inventor:

State -FL

Nicholas M. Bavaro Electronic Ballast Systems Cor 8325 NW 68th Street Miami FL 33166

305-597-0344

Status: Procurement

Status Date: 06/30/93

OERI No.: 012841

Patent Status Development Stage: Prototype Tes Technical Category: Miscellaneous

Patent Applied For Prototype Test

Contract Period:

08/09/88

Recv by NIST : Recom. by NIST : Award Date : 10/22/92

Award Amount: \$ 99,750 Grant No:

Summary:

Request for assistance is in procurement.

\*

DOE No: 0588

DOE Coord: J.AELLEN

Title: Weld Computer Resistance Welder Adaptive Control

Description:

The invention is an adaptive control for providing consistent spot weld quality. The invention consists of a programmable power control and a line voltage monitoring/compensation system for resistance spot welding machines. The system compensates for fluctuations in line voltage which occur with time, causing a uniform delivery of power input to spot welds.

Inventor: Robert Cohen

State NY Contact:

Robert Cohen

Status: Analysis

Status Date: 10/30/92

OERI No.: 013776

Patent Status : Patent # - 4803331
Development Stage : Limited Production/Marketing

Technical Category: Miscellaneous

Recv by NIST Recom. by NIST: 10/30/92

: 02/09/90

Summary:

Recommendation under consideration by DOE.

DOE Coord:

Title: Dynamic Measurement Scheme for Characterization of Material Property Evolution

Description:

An award is in procurement to build an engineering prototype of the Durability Analyzer. Update the preliminary design. Purchase components, construct unit, and test prototype unit. Prepare manual and final prototype

package.

Inventor: Kenneth L. Reifsnider

State

Contact: Julia Stefanelli

Director, Intellectual Proper. Ctr. for Innovative Technology 2214 Rock Hill Road, Suite 600 Herndon VA 22070 703-689-3034

Status: Procurement

Status Date: 06/30/93

OERI No.: 014298

Patent Status Not Applied For Development Stage: Technical Category: Working Model Miscellaneous

Recv by NIST : 08/06/91 Recom. by NIST : 12/31/92 Award Date : //

Award Amount: \$ 99,995 Grant No:

Contract Period:

Summary:

Request for assistance is in procurement.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

DOE No: 0590

DOE Coord:

Title: Electrostatic Control Apparatus for Chemical Vapor Depostion of Diamond

Description:

The invention is a process for chemical vapor deposition of diamond flush films which could improve control of the thickness and location of the

deposit.

W. A. Jesser Inventor:

VA State

Contact: Julia Stefanelli

Status: Analysis

Status Date: 12/31/92

OERI No.: 014335

Patent Status Patent Applied For Engineering Design Industrial Processes Development Stage : Technical Category:

Recv by NIST : 09/24/91 Recom. by NIST : 12/31/92

Recommendation under consideration by DOE.

PAGE 3-129 DATE: 30 JUNE 1993

DOE Coord:

Title: Two-Phase Hero Turbine with Curved No Separation Nozzles

Description:

The invention is a reaction (Hero) two-phase turbine having long curved converging diverging (DeLaval) nozzles. Curvature of the nozzles produces balanced lateral acceleration flow avoiding separation of the two phases. Flow cross-sections, along the length of the nozzles produce gradual pressure letdown. This avoids abrupt flashing of working fluid. Elimination of two phase separation and abupt flashing increases efficiencies of the turbine.

Contact:

turbine.

Inventor:

State

Gracia Fabris

CA

Gracia Fabris

Status: Analysis

Status Date: 12/31/92

OERI No.: 014221

Patent Status

: Patent Applied For : Concept Development

Development Stage : Technical Category: Buildings, Structures & Components

Recv by NIST : 04/23/91 Recom. by NIST : 12/31/92

Summary:

Recommendation under consideration by DOE.

\*

DOE No: 0592

DOE Coord:

Title: Gas-Filled Panels (Therma-Wall)

Description:

The invention is a high performance thermal insulation system for diverse applications, including buildings and appliances, based on layers of reflective metalized film and inert gases.

Brent T. Griffith Inventor:

State CA Contact:

Margaret Holtz

Status: Analysis

Status Date: 01/27/93

OERI No.: 014292

Patent Status

Disclosure Document Program

Development Stage: Laboratory Test Technical Category: Buildings, Structures & Components

Recv by NIST Recom. by NIST : 01/27/93

Summary:

Recommendation under consideration by DOE.

PAGE 3-130 DATE: 30 JUNE 1993

DOE Coord:

Title: A Novel Technique for Increasing Corrosion Resistance of Aluminum and Alluminum

Alloys.

The invention is a method for forming a protective coating on aluminum alloys that uses chemicals that pose little environmental hazard. Description:

Inventor: Glenn E. Stoner

VA State

Contact:

Julia Stefanelli

Status: Analysis

Status Date: 03/31/93

OERI No.: 014296

Patent Status Development Stage : Technical Category: Patent Applied For

Working Model Industrial Processes

Recv by NIST : 08/06/91 Recom. by NIST: 03/31/93

Summary:

Recommendation under consideration by DOE.

\*

DOE No: 0594

DOE Coord:

Title: A Continuous Stirred Reactor-Separator with Separation (CSRSS)

The invention is a process for both high solids fermentation and low solids Description:

fermentation of various substances to ethanol.

Inventor: M. Clark Dale

State IN Contact:

M. Clark Dale

Status: Analysis

Status Date: 02/26/93

OERI No.: 014328

Patent Status : Patent Applied For Development Stage : Engineering Design Technical Category: Fossil Fuels

Recv by NIST : 09/23/91 Recom. by NIST : 02/26/93

Summary:

Recommendation under consideration by DOE.

DATE: 30 JUNE 1993 PAGE 3-131

DOE Coord:

Title: Acoustic Humidity Sensor

Description:

An award is in procurement to build and demonstrate an acoustic sensor for paper mills. Establish constraints and specification. Select components, materials and complete prototype design. Manufacture and test prototype. Analyze data to infer mill operational changes. Optimize sensor design.

Inventor:

Parthasarathy Shakkottai

State CA

Contact:

Parthasarathy Shakkottai 2622 Gardi Street Duarte CA 91010 818-358-8638

Status: Procurement

Status Date: 06/30/93

OERI No.: 014076

Patent Status Development Stage : Technical Category: Miscellaneous

Patent # -Working Model

Recv by NIST : 11/20/90 Recom. by NIST : 02/26/93 Award Date : // Contract Period:

Award Amount: \$ 99,540 Grant No:

Summary:

Request for assistance is in procurement.

\*

DOE No: 0596

DOE Coord:

Title: Christian Veneer Dryer

The invention is a drum dryer for drying green veneer sheets.

Inventor: Michael E. Christian

State : OR Contact:

Michael E. Christian

Status: Analysis

Status Date: 03/31/93

OERI No.: 014086

Patent Status : Patent Applied For Development Stage : Prototype Test Technical Category: Industrial Processes Technical Category:

Recv by NIST : 11/29/90 Recom. by NIST : 03/31/93

Summary:

Recommendation under consideration by DOE.

PAGE 3-132 DATE: 30 JUNE 1993 DOE No: 0597 DOE Coord:

Title: GibBAR-WALL

Description:

A method for constructing load bearing and/or non- load bearing reinforced concrete walls in commercial and light industrial buildings. The method produces highly insulated walls with excellent structural strengh with good potential to adapt to earthquake engineering requirements. The system uses polystyrene foam panels with a steel framing system in which both forms and framing remain in place after the concrete is poured.

Inventor: James H. Gibbar

Contact: State MO James H. Gibbar

Status Date: 03/31/93 OERI No.: 013613 Status: Analysis

Patent Status : Patent Applied For
Development Stage : Limited Production/Marketing
Technical Category: Buildings, Structures & Components

Recv by NIST : 11/09/89 Recom. by NIST : 03/31/93

Summary: Recommendation under consideration by DOE.

\*

DOE No: 0598 DOE Coord:

Title: Synthesis and Sintering of Fine and Ultrafine Grain NZP Ceramics

The invention is a process and formulation for the fabrication of a series of ceramic materials with low thermal conductivity and low coefficients of thermal expansion. The new compounds are less expensive than some other Description:

Contact:

compounds with zero expansion coefficient and are stable against decomposition at temperatures between 1350 and 1400 degrees celcius.

Jesse J. Brown Inventor:

VA Julia Stefanelli State

Status: Analysis Status Date: 04/30/93 OERI No.: 014338

Patent Status : Patent Applied For Development Stage : Laboratory Test Technical Category: Industrial Processes

Recv by NIST : 09/26/91 Recom. by NIST : 04/30/93

Summary: Recommendation under consideration by DOE.

> DATE: 30 JUNE 1993 PAGE 3-133

DOE Coord:

Title: An In-Situ Whisker Reinforced Glass-Ceramic

The invention is a process for forming titania (or zierconia) whiskers in-situ in low expansion glasses and glass ceramics.

Jesse J. Brown Inventor:

VA State

Contact:

Julia Stefanelli

Status: Analysis

Status Date: 04/30/93

OERI No.: 014340

Patent Status : Patent Applied For Development Stage : Laboratory Test Technical Category: Industrial Processes

Recv by NIST : 09/26/91 Recom. by NIST : 04/30/93

Summary:

Recommendation under consideration by DOE.

\*

DOE No: 0600

DOE Coord:

Title: Downhole Equipment, Tools and Assembly Procedures for the Drilling, Tie-in and Completion of Vertical Cased Oil Wells

Description:

An award is in procurement to build and test equipment. Obtain parts and tools for the prototype units. Field test the prototype in 2 different

reservoirs.

Inventor:

Michel Gondouin

State

Contact: Michel Gondouin 32 San Marino Dr. San Rafael CA 94901 415-456-8237

Status: Procurement

Status Date: 06/30/93

OERI No.: 014453

Patent Status : Patent Applied For Development Stage : Engineering Design Technical Category: Fossil Fuels

Recv by NIST : 02/06/92 Recom. by NIST : 04/30/93 Award Date : // Contract Period:

Award Amount: \$ 99,999 Grant No:

Summary:

Request for assistance is in procurement.

PAGE 3-134 DATE: 30 JUNE 1993

DOE Coord:

Title: Extra-Focal, Convective Suppressing Solar Collector

The invention is a concentrating solar collector consisting of a two-axis tracking reflector and a water cooled absorber reduces convective heat

loss.

Jeffrey M Cohen Inventor:

Contact: Miles Maiden

State

PA

Status Date: 06/11/93

OERI No.: 014149

Status: Analysis Patent Status

: Patent # - 4132219

Development Stage: Working Model Technical Category: Other Natural Sources

Recv by NIST : 02/04/91 Recom. by NIST : 06/11/93

Summary:

Recommendation under consideration by DOE.

\*

DOE No: 0602

DOE Coord:

Title: Replacement of Thermally Produced Calcined Clay with Chemicall Structured Pigments and Methods for the Same.

Description:

The invention is a process for replacing produced calcined clays with

chemically structured pigments.

Michael Whalen-Shaw Inventor:

State OH Contact:

Michael Whalen-Shaw

OERI No.: 014521

Status: Analysis

Status Date: 06/16/93

Patent Applied For Concept Definition Patent Status

Development Stage: Technical Category:

Recv by NIST : 04/27/92 Recom. by NIST : 06/16/93

Industrial Processes

Summary:

Recommendation under consideration by DOE.

DATE: 30 JUNE 1993 PAGE 3-135

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#### SECTION 4 RECOMMENDED INVENTIONS CROSS REFERENCE LISTS

#### 4.0 Introduction

This section provides three tables for use in locating specific recommended inventions. Table 4-1 is ordered by inventor name and contains the inventor name, DOE number, and invention title. Table 4-2 is ordered by contact name and contains the contact name, DOE number and invention title. Table 4-3 is ordered by inventor state and contains the inventor name, DOE number and Title. Table 4-4 is ordered by invention classification and lists the DOE number and invention title associated with each invention classification.

DATE: 30 JUNE 1993 PAGE 4-1

TABLE 4-1
RECOMMENDED INVENTIONS BY INVENTOR NAME

INVENTOR	DOE NO.	TITLE
John W Ackley, III	0306	An Efficiency Computer for Heated or Air Conditioned Buildings
Den M Acres	0175	A Low-Energy Carpet Backing System
D Carlos Adams	0533	A High Efficiency Retort to Recover Shale Oil
George F Adams	0527	Truck Train System - Rail Dollies Type A-1, X & Y
Joe Agar	0072	Utilization of Waste Gas for Boilers and Furnaces in Refineries and Petrochemical Plants
Warren A Aikins	0356	Portable Automatic Firewood Processor
Warren A Aikins	0460	Automatic Whole & Multiple Tree Firewood/Hog Fuel Processor
Walter F. Albers	0559	Method and Apparatus for Simultaneous Heat and Mass Transfer
Jerry Aleksandrow	0290	Low Energy Ice Making Apparatus
Ray Alexander	0347	Oxide Dispersion Strengthened Aluminum Alloys
Joseph Allegro	0379	Inner Roof Solar System
Henry E Allen	0089	Continuous Casting Process and Apparatus
Susan Allen	0567	Laser Fabricaiton of Fiberoptic Tap Devices
James E Altman	0378	An Improved Cutter for Plaster Board and the Like
Floyd R Anderson	0096	Leavell, Vibrationless, Low Noise, High Efficiency, Pneumatic Percussion Tools and Air Compressor Systems
Frank L Anderson	0207	Glass Sheet Manufacturing Method and Apparatus
J Hilbert Anderson	0535	The Anderson Quin Cycle
William F Armitage, Jr.	0041	Fabrication of Photovoltaic Devices by Solid Phase Growth of Semi-conductors from Metal Layers
Robert M Arthur	0047	Wastewater Aeration Power Control Device
Eldon L Asher	0119	Air Ratio Controller (AERTROL)
Tom Atterbury	0283	Aluminum Roofing Chips
George C Austin	0005	Diesel Engine Conversion System for Gasoline Engines
Don E Avery	0275	Low Head - High Volume Pump
Don E Avery	0301	Pump Control System for Windmills
Richard J Avery, Junior	0269	Refrigerant Accumulator and Charging Apparatus
Richard H Baasch	0257	Method and Apparatus for Melting Snow
James Allen Bagby	0091	Mine Brattice
Frank W Bailey	0125	The Turbulator Burner System
Randell D Ball	0293	"Therm-A-Valve" - Insulated Valve Coverings
Stanley D Balzer	0402	KTM Logger
James C Barber	0507	Utilization of Precipitator Dust Stored at the TVA National Fertilizer Development Center
Neville A Baron	0521	Ultraviolet Sterilization of Contact Lens
Edward L Barrett	0195	Proportional Current Battery
John C Bass	0455	Thermoelectric Generator for Diesel Engines
Erwin O Beck	0369	"Fire Jet" Automatic Anthracite Burner

PAGE 4-2 DATE: 30 JUNE 1993

INVENTOR	DOE NO.	TITLE
INVENTOR	<u> </u>	
Karakian Bedrosian	0171	A Method of Preserving Fruits and Vegetables
		without Refrigeration
Richard B Bentley	0051	
John T Benton	0050	<u> </u>
Karl H. Bergey	0110	
Frank C Bernhard	0102	Method of Burning Residual Fuel Oil in Distillate Fuel Oil Burners
Val O Bertoia	0095	Omni-Horizontal Axis-Wind Turbine
Charles James Bier	0083	Vertical Solar Louvers
Lawrence E Bissell	0037	Hotwater Engine
Leroy M Bissett	0068	Under Compression and Over Compression Free
		Helical Screw Rotary Compressor
Carl E. Bleil	0582	Float Zone Silicon Sheet Growth
Wayne S Boals	0049	Automatic Control System for Water Heaters
Robert E Bode	0485	Method and Apparatus for Placing Cement Plugs in Wells
Patrick E Boeshart	0506	Improved Poured Concrete Wall Forming System
Norris L. Boomershine	0585	•
Daniel E Boone	0498	
		Permeability in Hydrocarbon Wells
Ranendra K Bose	0013	
Alexander Bosna	0441	Method and Apparatus for Applying Metal Cladding of Surfaces and Products Formed Thereby.
Charles W. Bouchillon	0554	Apparatus and Process for Second Stage Drying
Charles W. Bouchillon	0578	Process and Apparatus for Drying Utility Poles and Heavy Timbers
William P Boulet	0056	Flexaflo-The Wet Fuel Dryer
Harold L Bowman	0305	· · · · · · · · · · · · · · · · · · ·
		Detection and Correction System and Method
George Bozich	0519	Aerocylinder
Paul E Bracegirdle	0261	
Douglas C Brackett	0516	Device for Converting Linear Motion to Rotary
9		Motion and Vice Versa
Ronald E Brandon	0236	Steam Turbine Packing Ring
Harold Bratcher		A Pipe Cleaning Machine
John O'R Breeden		Mobile, Offshore, Self-Elevating (Jack-up) Support
		System
Donald L Brelsford	0457	Continuous Saccharification of Ligno-Celluistic Biomass in Two Stages
John A Broadbent	0355	<u> </u>
Jesse J. Brown		Synthesis and Sintering of Fine and Ultrafine Grain NZP Ceramics
Jesse J. Brown	0599	In-situ Whisker Reinforced Glass-Ceramic

INVENTOR	DOE NO.	TITLE
Wayne S Brown	0418	Use of Chemical Vapor Deposition to Coat Metal Surfaces with High-Temperature Superconducting Materials
James A Browning	0067	Windmill Using Hydraulic System for Energy Transfer and Speed Control
John W Bruce	0016	Method and Apparatus for Vacuum Drying of Commodities
William G Buckman	0482	Improved Fluid Pumping Device and Liquid Sensor
Clarence L Buller	0511	
John H Burk	0302	
Bill Burley	0173	Thermal Ice Cap
Duncan M Butlin	0468	Constant-Torque System for Beam Pumps
Patsie C Campana	0800	
Vincent E Carman	8000	Inertial Storage Transmission
Peter Carr	0449	Fuel Savings in the Heavy Trucking Industry Through Cool Storage
John L Carroll	0092	
Marc S Caspe	0289	
Robert A Caughey	0032	Wood Gas Reactor
Forrest E Chancellor	0154	Rotating Horsehead for Pumping Units
Shih-Chih Chang	0270	
Wu-Chi Chen	0165	
		Sulfur from Hydrogen Sulfide and/or Mercaptans-Containing Hydrogen
Kai-Chih Cheng	0262	Energy Saving Pump and Pumping System
Shang-I Cheng	0267	Integrated Gasification of Coal, Municipal Solid
		Wastes and Sludge
Shang-I Cheng	0320	Coal Gasification with Carbon Dioxide and Lime Recycling
James L Chill	0098	Process Development to Conserve Energy and
Wishes I. F. Chmistis	0506	Material (in the manufacture of)Bearings
Michael E. Christian	0596	J .
Deborah D Chung	0304	•
Deborah D Chung	0520	Composites
Deborah D. Chung	0555	Carbon Fiber Composites with Improved Fatigue Resistance due to the Addition of Tin-Lead Alloy Particles
George B Clark	0316	Thrust Impact Rock Splitter
John F Clauser	0500	•
Robert A Clay	0143	· · · · · · · · · · · · · · · · · · ·
James M Cleary	0155	
·		

INVENTOR	DOE NO.	TITLE
Edward R. Clinton	0568	<u> </u>
Jeffery M. Cohen	0601	Extra-Focal, Convective Suppressing Solar Collector
Robert Cohen	0588	Weld Computer Resistance Welder Adaptive Control
Nathan Cohn	0247	Energy Conservation by Improved Control of Bulk Power Transfers on Interconnected Systems
James Conachen	0539	
William H Cone	0060	Electric Transport Refrigerator
Edward B Connors		Vaned Pipe for Pipeline Transport of Solids
W. Coski	0561	
Paul J Cromwell	0108	
Albert B Csonka	0006	
Donald P Curry	0529	Thermodyne Evaporator - A Molded Pulp Products Dryer
Julius Czaja	0273	
John Bartley Czirr	0483	
M. Clark Dale	0594	A Continuous Stirred Reactor-Separator with Separation (CSRSS)
Richard E Dame	0180	
Sharad M Dave	0101	Controlled Combustion Engine
Guy C Dempsey	0277	
Norman L Dickinson	0288	
Gilbert W Didion	0028	Ultraflo
Khanh Dinh	0501	High Efficiency Dehumidifier/Air Conditioner
Lawrence A Dobson	0425	High Temperature Condensing Biomass Combustion System
Oscar Leonard Doellner	0194	Radiant Energy Power Source for Jet Aircraft
James J Dolan	0156	Direct-Current Electrical Heat-Treatment of
		Continuous Metal Sheets in a Protective Atmosphere.
James J Dolan	0458	Continuous Casting by Float Process of Thin Sheet Carbon Steel
Richard Lee Dominquez	0334	So-Luminaire Natural Daylighting Unit
Todd M Doscher	0415	Oil Recovery by Modified Steam Drive Employing High Velocity Non-Condensible Gas
F David Doty	0440	Microtube Strip Heat Exchanger
Daniel Douenias	0254	"Turbo-Glo" Immersion Furnace
David W Doyle	0017	Osmotic-Hydro Power Generation
James L Doyle, Jr.	0383	
Gary L Drake	0342	•
W B Driver	0421	
Sandor Drobilisch	0496	•
Harold P Dugas	0430	•
Anthony A duPont	0161	· · · · · · · · · · · · · · · · · · ·
•		-

DATE: 30 JUNE 1993

	***	
INVENTOR	DOE NO.	TITLE
INVENTOR	<u>NO.</u>	111111
Enoch J Durbin	0069	Ionic Fuel Control System for the Internal Combustion Engine
Leonard A Duval	0148	
Edward David Dysarz	0513	
Herbert D Easterly	0311	· · · · · · · · · · · · · · · · · · ·
John A Eastin	0196	
Gerald Eastman	0189	Pump Jack
Marvin Echols	0508	On-Line Mechanical Tube Cleaning for Steam Electric Power Plants on an Open Cooling Water System
Edwin E Eckberg	0103	
Charles E Edwards	0179	
Lawrence K Edwards	0439	
Thomas C Edwards	0225	
Dan Egosi	0266	
Raymond A Elam	0403	Enterprise Lubricator
Guy R B Elliott	0231	•
Hal Ellis	0034	· · · · · · · · · · · · · · · · · · ·
Clinton R Elston	0480	AlasCan Composting Toilet and Greywater Treatment System
Donald C Erickson	0003	Hydrogen Generation from Producer Gas by Oxidation- Reduction of Tin
Donald C Erickson	0025	
Donald C Erickson	0230	Absorption Heat Pump Augmented Separation Process
Donald C Erickson	0364	Intermittent Solar Ammonia Absorption Cycle (ISAAC)
Donald C Erickson		Steam-Methane Reforming in Molten Carbonate Salt
Donald C. Erickson		Branched GAX Absorption Heat Pump
Frederick L Erickson	0387	Complete Highly Efficient Expansion Cycle
Hermann Ernst	0285	Novel Fluid Ring (F/R) Seal Systems for Railroad Axle Bearing Systems
Ruben Espinosa	0396	
Robert F Evans	0166	
Robert F Evans	0182	•
Robert F Evans	0211	Shock Mounted Stratapax Bit
Carl G Everman	0504	
Gracia Fabris	0591	Nozzles
Norman C Fawley	0208	CNG Automotive Fuel Cylinders/Gas Transport Modules

INVENTOR	DOE	TITLE
Norman C Fawley	0227	•
Demeter G Fertis	0493	Airfoil Design with Improved Aerodynamic Characteristics
Michael Feygin	0333	Laser Based Machine for Die and Prototype Manufacturing
Kenneth V Field	0353	
Marshall Findley	0340	
		Temperature Desorption
John D. Finnegan	0176	
William M FioRito	0094	Lantz Converter
Joseph C Firey		Cyclic Char Combustion for Engines, Boilers and Gasifiers
G R Fitterer	0018	The Control of the Analysis of Low Carbon Aluminum
		Steels Using Oxygen Sensors and Iron-Aluminum
G R Fitterer	0074	Alloy A Solid Electrolyte Galvanic Solar Energy
G K FILLETEI	0074	A Solid Electrolyte Galvanic Solar Energy Conversion Cell
Lloyd Flatland	0210	
Dioya Tiaciana	0210	Rock Formations
James W Flatte	0359	
Jerry Ford	0573	
Willing B Foulke	0061	
Joe W Fowler	0045	•
Miguel V Franco	0532	Gobelin Loom
Thomas F Francovitch	0292	Roof Construction Having Membrane and Photo Cells
Anthony N Fresco	0284	Atomized Oil-Injected Rotary Screw Compressors
Friedemann Freund	0566	Method and Apparatus for Charge Distribution
		Analysis
Donell P. Froehlich	0544	Field Grid Sense
Linus C Fuchek	0372	<b>1</b>
Efrem V. Fudim	0543	Method and Apparatus for Production of Three-
		Dimensional Objects by Photosolidification
Harald F Funk	0405	
Michael J. Furey	0584	
Jonathan Gabel	0206	Method and Apparatus for High Efficiency Operation of Electromechanical Energy Conversion
David Ganoung	0411	The Wide-Open Throttle Approach to Greater Automotive Fuel Efficiency
Juan M Garcia, Junior	0246	
M. Dean Gardner	0548	
H. E. Garrett	0324	
		Mycorrhizal Development by Foliar Fertilization
		,

INVENTOR	DOE NO.	TITLE
INVENTOR		1111115
John D Garrison	0336	A Carbonaceous Selective Absorber for Solar
		Thermal Energy Collection and Process for Its Formation
Thomas Gaspar	0384	Textured Substrate and Method for the Direct, Continuous Casting of Metal Sheet Exhibiting Improved Uniformity
Richard J Gay	0241	•
Randall M German	0492	
James H. Gibbar	0597	
Philip H Gifford II	0321	
•		Simultaneously Producing Hydrogen
Richard G Gilbertson	0445	
John D Gill	0164	Component Applications
Richard P Gingras	0036	Computerstat
Debbie Gioello	0477	"Ultra Design Method" - Method for Designing Apparel by Computer
Edward C. Gnesa	0560	Paving Fabric Applicator
Laird B Gogins	0420	
Nathan Gold	0184	Coasting Fuel Shutoff
Samuel Goldfarb	0465	
		Carrier/Connector
Michael Gondouin	0446	·
Michael Gondouin	0459	•
Michel Gondouin	0553	
		Injection Wells
Michael Gondouin	0565	4 L ,
Michael Gondouin	0600	8 7
		Steam Injection of Wells
Meredith C Gourdine	0228	EGD Fog Dispersal System
Louis E Govear	0212	Water Warden
William D Gramling	0159	Non-Tubing Type Lift Device, Described as the NTT Rabbit
Thorvald G Granryd	0248	Dyna-Bite Traction Intensifier, Model Agri, for Agricultural Tractors or the Like
Willard Graves	0001	
Kenneth W. Gray	0576	
Leonard Grech	0586	Burner Control System
Evert S Green	0256	
		Grown Plants
J Rex Greer	0475	
J RON OLOGI	07/5	Warming System for Trucks
Brent T. Griffith	0502	Gas-Filled Panels (Therma-Wall)
Diene I. Gillitin	0332	Gas-Litted Lanets (Incima.Mail)

INVENTOR	DOE NO.	TITLE
Richard W. Griffiths	0547	Structural Monitoring System Using Fiber Optics
Edward A Griswold	0172	GEM Electrostatic Filtration System
Gerald J Grott	0391	Compressed Gas Energy Storage
George E Gryka	0488	A System for Recovering Sulfur from Gases, Especially Natural Gas
Jack D Haile	0224	Haile Alternate Fuel Grain Dryer
Ogden H Hammond	0149	
Paul M Hankison	0522	
Donald Harney	0562	•
James R Harris	0407	
Harold A Hartung	0385	
John C Haspert	0111	0
John C Haspert	0188	i o
		Horizontal or Pitching Seams
Walter J Hasselman, Jr	0019	Phenol Methylene Foam Rigid Board Insulation
Louis A Hausknecht	0201	
Jeffrey P Hausler	0512	
Spencer Kim Haws	0168	
August G Hebel, Junior	0412	
nagase o neser, same	0412	Structure
Wanda Henke	0350	Method and Apparatus for Testing Soil
Lee A Henningsen	0065	
Ben B Herschel	0434	Modular Apparatus for Laundry Dryer Heat Recovery
Saul Herscovici	0502	
		Transmission for Automotive Use to Save Fuel
David E Hicks	0237	Hicks Alter-Brake System/Electric Charging
		Apparatus for Ground Vehicles
Vladimir Hlavacek	0556	Enhanced Chemical Vapor Deposition
Frank W Hochmuth	0437	
Michael S. Holden	0572	5
John H Holland		Holland Oil Well Pumping System
Raymond P Holland Jr	0204	The Induction Propeller
John Hollick	0563	Method and Apparatus for Preheating Ventilation
		Air For a Building
Mark Holzapple	0491	QUBUS III Technology for Producing Ethanol
Joran Hopenfeld	0495	Method for Monitoring Thinning of Pipe Wall
Thomas P Hopper	0020	Thermal Shade
Vladimir Horak	0361	Measurement of Liquid Volumes with Compensation for Temperature Induced Variations
Werner E Howald	0048	Howald Combustor
	0163	Thermotropic Plastic Films
Dennis D Howard		
Dennis D Howard V Hruby	0499	Electrostatic Agglomerator
Dennis D Howard V Hruby John Hunter	0499 0199	Electrostatic Agglomerator Rotary Coal Combustor and Heat Exchangers

TIMENTOR	DOE	TITLE
INVENTOR	NO.	TITLE
Robert M Hunter	0310	Portable Wastewater Flow Metering Device
Robert E Hyde	0472	
Russell D Ide	0399	Hydrodynamic/Multi Deflection Pad Bearing
Int'l MGD Companies	0023	•
Rudolf O Iverson	0221	3
Richard Jablin	0075	· ·
Richard Jablin	0215	
Gulab Chand Jain	0035	
Charles B James	0205	Metallic Arc Welding System
Seymour Jarmul	0026	. 03
Morris R Jeppson	0203	Paving Maintenance
W. A. Jesser	0590	Electrostatic Control Apparatus for Chemical Vapor Depostion of Diamond
William Martin Johnson	0351	Flash Gate Board
James S Jones	0463	Carburetor Fuel Feed System with Bidirectional Passages
Kathie Kidder Jones	0518	
M Thomas Jones	0438	Microwave Reflection by Synthetic Metals
R J Jones	0027	· · ·
Ray L Jones	0312	
William A Jones	0259	
Louis A Joo	0318	Bi-Polar Electrode for Hall-Heroult Electrolysis
Edgar R Jordon		Valve Deactuator for Internal Combustion Engines
Charles G Kalt	0085	
Robert F Karlicek	0197	Frequency Regulator and Protective Devices for Synchronous Generators
Eskil K. Karlson	0570	•
Eskil L Karlson	0104	Low Continuous Energy Mass Separation System
Eskil L Karlson	0181	
Eskil L Karlson	0346	
Eskil L Karlson	0422	
Clyde F Kaunitz	0213	
Henry Keep, Junior	0147	
Jay Hilary Kelley		Variable Wall Mining Machine
Francis A. Kennedy	0551	
H. W. Kennick		Hydrostatic Meat Tenderizer
James E Kessler	0129	
M Hossein Khorsand	0135	

INVENTOR	DOE NO.	TITLE
ZIVZATOK	10.	
Richard F Kiley	0216	Method and Assembly for Mounting a Semiconductor
George A Kim	0528	<b></b>
Charles M Kirk	0058	8
Max Klein	0314	
Peter Kneaskern	0410	
		Efficiency, Furnace That Requires No Electricity
Michael Knezevich	0132	
		Malleable Waste Material
Charles H Koster	0497	
Oleg Kotlyar	0471	
Edward S Kress	0260	Method and Apparatus for Handling and Dry Quenching Coke
Satyendra Kumar	0541	Polymer Dispersed Ferroelectric Smectic-C Display Technology
Emerson L Kumm	0470	Flat Belt Continuously Variable High Speed Drive
Kenneth R Kurple	0232	
Michael R Ladisch	0494	
Robert G Landry	0052	
Roy N Laney	0490	
Lawrence W Langley	0426	
James H Lawler	0039	5
		Thermal Oil Recovery
W N Lawless	0190	•
W N Lawless	0401	
Leon Lazare	0044	
Leon Lazare	0160	
Leon Lazare		Improved Solvents for the Puraq Seawate
Deon Bazare	0302	Desalination Process
Leon Lazare	0377	
Maurice W Lee, Junior		Electrical Resistance Cooking Apparatus wit
		Automatic Circuit Control
Leonard R Lefkowitz		Impactor Separator
Herbert G Lehmann		Fuel Burner Attachment
Ervin Leshner		Lean Limit Controller
Donald C Lewis		Closed Cycle Dehumidification Clothes Dryer
Donald E Lewis	0397	•
		System
Yao Tzu Li		Film Type Storm Window
Yao Tzu Li	0202	Wobbling Type Distillation Apparatus

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INVENTOR	DOE NO.	TITLE
John S Lievois	0454	Mercury-Free PVT Apparatus for Thermophysical Property Analyses of Hydrocarbon Reservoir Fluids
L Kenyon Liljegren	0505	
Ping-Wha Lin	0107	Waste Products Reclamation Process
Albert Lindqvist	0329	Modularized Pneumatic Tractor with Debris Liquifier
Henry Liu	0466	•
Waylon A Livingston	0393	
Daniel A Lockie	0233	Mounted Steerable Ripper for Deep Soil Ripping and Subsoil Operations
George O.G. Lof	0545	·
Thomas LoGiudice	0063	Fluorobulb
John B Long	0479	Solar Cooker
Harlan K Loveness	0423	Superverter - A Digitally Synthesized DC-to-AC Sinewave Inverter
Kenneth E Lunde	0427	Non-Catalytic Steam Hydrolysis of Fats
Russell F Lusk	0531	Removable Wind Deflector for Freight Container, and Assembly
William C Lyons	0338	· · · · · · · · · · · · · · · · · · ·
Carl A. MacCarley	0583	
Calvin D MacCracken	0481	
Douglas MacGregor	0086	
Robert A Maciejczak	0335	
Frank J Madison II	0313	
Shalom Mahalla	0064	
David S Majkrzak	0152	Vehicle Exhaust Gas Warm-up System
Momtaz N Mansour		Use of Pulse-Jet for Atomization of Coal/Water Mixture
Alvin M Marks	0009	Heat/Electric Power Conversion via Charged Aerosols
Neil D Markuson	0510	
Andrew W Marr, Junior	0280	
Joseph Marsala	0538	
Don J Marshall	0287	
Mervin W Martin		MIRAFOUNT
Louis L Marton	0139	

INVENTOR	DOE NO.	TITLE
John Mattson W E Mattson	0117 0140	"Solarspan" Prism Trap Counter Flow Dual Tube Heat Exchanger
John H Mayo	0386	Device and Method to Enable Detection and Measurement of Deformities in Well Components
Kenneth E Mayo	0029	Tuned Sphere Stable Ocean Platforms
Marian Mazurkiewicz	0341	Disintegrating Organic and Non-Organic Materials
Marian Mazurkiewicz	0367	6
Marion Mazurkiewicz	0419	Coal
Marian Mazurkiewicz	0467	Metal Machining
James McArthur	0300	0 0 11
Kevin McBurney	0564	System is on Line
John McCallum	0038	
James W McCord	0077	5
James W McCord	0097	, ,
John A McDougal		Electronic Octane
Jack Wade McIntyre	0431	from Subterranean Wells.
George McLean	0478	
Robert McNeill	0078	Low Temperature Sources
Albert L McQuillen, Jr	0157	Casting Molds to Stools
Thomas R Mee	0170	Fog System - Low Energy Freeze Protection for Agriculture
Zvi H. Meiksin	0580	A Wireless Through-the-Earth Telemetry System for Coal Mine Monitoring and Control and Emergency Voice Communication
Stephen K Melink	0540	Restaurant Exhaust Ventilation Modulator
Serafin L Mendoza	0435	A New Thermodynamic Process of Actual Approach to the Carnot Cycle
Thomas M Meshbesher	0219	Method for Making Acetaldehyde from Ethanol
Ralph A Messing	0315	Method of Processing Biodegradable Organic Material
Paul Michelotti	0368	
Anatol Michelson	0142	
Edward W Midlam	0150	Oil and/or Vegetable Oil Refining Operation.
James R Mikkelsen	0474	
John V. Milewski	0579	Single Crystal Whisker Electric Light Filament
E. Stephen Miliaras	0183	Increased Vapor Generator Feature for a Reheat Vapor Generator

INVENTOR	DOE NO.	TITLE
Everett Millard		Flue Baffle Assembly
R A Miner	0484	
Henry H Mohaupt	0517	3
Renato Monzini	0114	65
James A Moore	0461	J
	0161	Without Evolution of Volatiles
Vincent D Morabit	0464	Chain Saw Tip Stabilizing Device for Use with an Anti-Kickback Device
Drew W Morris	0024	Can and Bottle Crushing Apparatus
Ram Natesh	0388	and Their Fabrication into Dense, Sintered, Net
		Shape Superalloy Parts
E O Nathaniel	0174	
Robert H Nealy	0198	<b>J</b>
Constance J. Nelson	0581	Ultraviolet Crosslinking of Polybis (methoxyethoxy) phosphazene.
Cosby M Newsom	0515	Vacuum Bagging Apparatus
Renato R Noe	0398	Hydraulic Test Unit - Test Plugs - Mechanical Seal Plugs
Erik Norquest	0577	
Robert S Norris	0021	Waste Oil Utilization System
John W North		Process and Apparatus for Producing Cellulated
		Vitreous Refractory Material
Kenneth W Odil	0084	Kinetic Energy Type Pumping System
Thomas J O'Keefe	0452	
Andrew O'Neal	0473	Energy Saving Head Pressure Control System for Air Cooled Condensers
Howard S Orr	0349	Three Roll Tension Stand
Jay E Ort	0235	
M Glenn Osterhoudt, III	0542	
Donald F Othmer	0264	Desulfurization of Coal
Rita Paleschuck	0002	Fuel Miser
Forrest M Palmer	0325	Low Cost, Low Energy Machine and Method for Continuous Casting Non-Ferrous Strip and Composites
Richard D & Chester Palone	0055	
C Richard Panico	0081	
Thaddeus Papis	0062	Tapered Plate Annular Matrix
Louis W Parker	0187	Variable Field Induction Motor
Sidney A Parker	0043	Thermal Gradient Utilization Cycle
Thomas Neil Parker, Junior	0245	
Trent J Parker	0428	T-By Tray
Nathan E Passman	0274	Flexible Lighting - Fluorescent Lighting Operating
		at Radio Frequency

INVENTOR	DOE NO	TITLE
ZIV ZIVI ZIV		
Carl E Pearl	0153	
J Paul Pemsler	0123	Foods Comminution of Ores by a Low-Energy Process
J Paul Pemsler	0295	
Joe C Pendergrass	0371	
F J Perhats	0133	
Leopold Pessel	0030	· · · · · · · · · · · · · · · · · · ·
Anthony Peters	0253	<b>9</b>
Deems M Pfaff	0344	
Clyde G Phillips	0115	•
Kenneth L Pickard	0476	9
Sylvain J Pirson	0146	
ojivain o ilison	0140	Exploration
Sylvain J Pirson	0186	•
Lemuel Leslie Ply	0162	· ·
Arnold R Post	0130	
Milton Pravda	0191	Rotary Heat Pump Air Conditioner, Heater ar
niicon ilavda	0171	Ventilator for Automotive, Mobile and Stationar Use.
Mark A. Prelas	0549	
maik A. Helas	0349	for Solid-State Laser Drivers
Bryan Prucher	0409	
Paul F Pugh	0158	
John C Purcupile	0358	Device for Well Site Monitoring and Control of
John C Idicapile	0330	Rod- Pumped Wells
B F Rabitsch	0327	
Arthur Radichio	0416	1
Kenneth H Raihala	0365	•
Anthony T Rallis	0258	
James L Ramer	0106	
Richard C Raney	0442	•
Dante A Raponi	0015	
Jay Read	0308	
Emil B Rechsteiner	0306	
		Transformers Incorporating Amorphous Metal Cores
Douglas R Reich	0279	Crops
Kenneth L. Reifsnider	0589	Dynamic Measurement Scheme for Characterization of Material Property Evolution
William B Retallick	0271	Hydrogen Storage System
Ellis M Reyner	0526	
Al C. Rich	0569	
Albert S Richardson, Jr.	0136	

INVENTOR	DOE NO.	TITLE
Albert S Richardson, Junior	0375	
Albert S Richardson, Junior	0429	1 0
John W Richardson	0265	
		Application of Treatment Liquid to Growing Vegetation
R L Risberg	0366	
J.J. Robillard	0550	0,
		Printing
Charles E Robinson	0244	
John W Robinson	0536	Delta T Dryer Controller
Robert M Roeglin	0272	V-Plus System
Frederick S Rohatyn	0523	Power Factor Correction System by Means of
		Continuous Modulation
Robert N Rose	0309	
Donald R Ross	0076	
Robert F Roussey, Junior	0328	
I. D. Doveton	0240	Thermal Flamecutting All Steam Heated Sadiron for Commercial Use
Jay R Royston Aldo Ruoza	0486	
John C Rupert	0134	
Alex Rutshein, et al	0088	• • • • • • • • • • • • • • • • • • • •
Stewart Ryan	0226	
Journal of Nyam	0220	Infiltration Heat Leaks in Buildings
Milan Rybak	0469	
Melvin H Sachs	0073	
Charlton Sadler	0124	Solar Collector
Robert E Salomon	0145	Solar Conversion by Concentration Cells with
		Hydrides
Robert E Salomon	0276	
		Electrical Energy
Arthur D Sams	0281	3
Nicholas Archer Sanders	0193	
Nicholas Archer Sanders	0303	3
Joe Sanford Bernard L Sater	0436 0317	
Robert C Saunders, Junior	0144	• • • • • • • • • • • • • • • • • • • •
Harold T Sawyer	0268	
Delbert E Sayles, Senior	0514	••
Karl D Scheffer	0126	
Lawrence A Schmid	0360	
Daniel J Schneider	0014	•
Charles A Schwartz	0220	
Gerhard E Schwarz	0400	
D. 1 W Colombia	0057	Rounds
Paul H Schweitzer	0054	Optimizer

		TABLE 4-1 (conc.)		
	DOE			
INVENTOR	<u>NO.</u>	TITLE		
Donald W Scott	0389			
J D Seader	0127	Stove Process and Apparatus to Produce Crude Oil from Tar Sands		
J D Seader	0128			
Felix Sebba	0354	<b>.</b> •		
David J Secunda	0046	•		
Gerald R Seeman	0138			
Parthasarathy Shakkottai	0595			
David N Shaw	0374	•		
Edward H Shelander	0093	•		
Samuel Shiber	0141	New Hydrostatic Transmission		
Donald Shuler	0242			
Coleman W. Sims	0574			
David Siverling	0450			
Clyde Smith	0489	Optimized Control System for Ultra-Efficient Surface Coating Operations		
Roderick L Smith	0118	Energy Adaptive Control of Precision Grinding		
Roderick L Smith	0447	Hot Control of Unit Volume Energy of Grinding		
Ronald H Smith	0011	Solar Collector		
J Donald Snitgen	0337	An Air Operated Hydraulic Power Unit		
Edward J Sommer, Junior	0243			
Mark Sorvig	0456			
Hark Borvig	0430	Engine with Rotary Shaft Output		
Roland P Soule	0040			
Henry Sperber	0380	Blow-In Blanket System		
Edwin Spurlock	0537			
Norbert E Stainbrook	0330			
Harry Stanford	0546			
Walter A Stark	0370			
Robert John Starr	0177			
Brett Stern	0424			
Carl L Sterner	0294			
James M Stewart	0278			
Randy L Stinson	0530			

INVENTOR	DOE	TITLE
Kenneth A Stofen	0070	Air Cooled Compressor Heat Recovery and Heat Circulation System plus Ambient Air Filter and Air Cleaner
Arthur F Stone	0255	
Glenn E. Stoner	0593	• •
Booth B. Strange	0575	Ship-Borne Emergency Oil Containment System and Method
William P Strumbos	0381	Multiple Heat-Range Spark Plug
William B. Stuart	0552	
Frank R Summa	0012	High Frequency Energy Saving Device
David A Summers	0352	
David A Summers	0392	
		in Geological Structures from a Vertical Bore
Claude V Swanson	0444	Apparatus and Method for Using Microwave Radiation to Measure Water Content of a Fluid
David L Swartz	0298	Three Tenths Degree Kelvin Closed Cycle Refrigeration System
Patrick S Swihart, Senior	0249	
Ronald S Tabery	0406	Aluminum Reduction Cell Spent Potlining Fluid Bed Incinerator
Dino Talavera	0558	
E M Talbott	0297	1
Wilford Dean Tannehill	0218	· · · · · · · · · · · · · · · · · · ·
Curtis J Tanner	0217	Jointless Advanced Composite Material Tape for Operating Lift Pumps in Oil Wells
Jerry Tartaglino	0291	
Harold W Taylor, Junior	0373	<b>3</b>
Ruel Carlton Terry	0087	<u> </u>
Ruel Carlton Terry	0223	9
Milton B Thacker	0414	
Victor R Thayer	0251	· · · · · · · · · · · · · · · · · · ·
,		Required to Separate Liquids by Distillation
Donald R Thomas	0222	
William W Thompson	0408	•
Eugene Tippmann	0282	· · · · · · · · · · · · · · · · · · ·
Edward M Tourtelot	0229	9
William R Trutna	0299	<u> </u>

		TABLE 4-1 (CONT.)
INVENTOR	DOE NO.	TITLE
William R Trutna	0509	Process for Gas Liquid Contacting in Cocurrent Distillation
Harry Werner Tulleners	0345	Tulleners Wave Piercer
William Tunderman	0263	Method for Reconditioning Rivetless Chain Links
Shao-E Tung	0200	Removal of Sulfur Dioxide from the Stack Gas of Combustors Burning High Sulfur Fuel
Shao-E Tung	0319	, <u> </u>
Robert L Ullrich	0082	
Ingo Valentin	0448	
William Vandersteel	0357	TubeExpress Pneumatic Capsule Pipeline Transpor System
Christiaan P van Dijk	0348	Hydrogen Sulfide Removal for Natural Gas
Donald H VanLiew	0462	Energy Efficient Asymmetric Pre-Swirl Vane ar Twisted Propeller Propulsion System
Clinton Van Winkle	0090	·
Carmile F Vasile	0382	•
Alan A Vetter	0453	•
		Resonance Measurement
Oscar Vila-Masot	0587	Electronic High Pressure Sodium Ballast
David Virley	0007	Hydraulically Powered Waste Disposal Device
Joseph B Vogt	0033	Temperature Indicating Device
Benjamin Volk	0332	
Fred B Wachs, III	0525	. •
Marvin L Wahrman	0079	Oil Well Bit Insert (Tooth), Cutting Article Ablative
Henry J Wallace	0113	Wallace Mold Additive System
Arleigh Wangler	0071	•
H Roy Weber	0137	A Portable Pollution Free Automobile Incinerator
Roy J Weikert	0116	Model 5000 ASEPAK System
Oscar Weingart	0099	0 0 1
James D Welch	0534	
David P Welden	0487	
John L Wendel	0339	•
Michael Whalen-Shaw	0602	•
		with Chemacally structured Pigments and method for the same
William C Whitman	0252	Thermal Bank
James B Whitmore	0121	Solar Space Heating for both Retrofit and Ne Construction
Hugh Edwin Whitted III	0250	A System to Adapt Diesel Engines to the Use of Crude Oils
Frank Wicks	0390	
Stanley Wayne Widmer	0413	•
Stanie wayne withier		

INVENTOR	DOE NO.	TITLE
David M Wilder	0323	Rolling Mill for Reduction of Moisture Content in Waste Material
William G Wilson	0443	A Method for the Use of Oxygen Ion Vacancies in Lanthanide Oxides to Increase their Utilization
Jack Winnick	0239	Electrochemical Separation and Concentration of Sulfur-Containing Gases from Gas Mixtures
Donald E Wise	0214	
Serge Wisotsky	0432	
J C Withers	0433	Improved Methods to Manufacture and Use Carbon-
		Alumina Composite Anodes for Aluminum Reduction
James C Withers	0031	Ceramic Rotors and Vanes
Cecil H Wolf	0185	Insulated Garage Door
Douglas E Wood	0234	Geodesic Solar Paraboloid
Harry E Wood	0053	High Efficiency Water Heater
Harry E Wood	0238	Industrial and Residential Clothes Dryer Automatic Shut-Off at Dryness
Roy W Wood	0417	
Harrison Robert Woolworth	0010	
Paul N Worsey	0326	
Andrew Wortman	0307	Vortex Generators for Aft Regions of Aircraft Fuselages
Zhong Xu	0503	<u> </u>
Joseph C Yater	0004	Power Conversion of Energy Fluctuations
Larry A Yates	0451	
John W Yount	0209	
Philip Zacuto	0066	
Paul Zanoni	0112	Pump
Robert Zartarian	0120	
Bernard Zimmern	0059	•
Michael F Zinn	0100	
Allen D Zumbrunnen	0105	High Frequency Furnace

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TABLE 4-2
RECOMMENDED INVENTIONS BY CONTACT NAME

CONTACT	DOE NO.	TITLE
John W Ackley, III	0306	An Efficiency Computer for Heated or Air Conditioned Buildings
D Carlos Adams	0533	A High Efficiency Retort to Recover Shale Oil
George F Adams	0527	Truck Train System - Rail Dollies Type A-1, X & Y
Warren A Aikins	0356	
Warren A Aikins	0460	Automatic Whole & Multiple Tree Firewood/Hog Fuel Processor
Walter F. Albers	0559	Method and Apparatus for Simultaneous Heat and Mass Transfer
Glenn Albert	0358	Device for Well Site Monitoring and Control of Rod- Pumped Wells
Ray Alexander	0347	Oxide Dispersion Strengthened Aluminum Alloys
Joseph Allegro	0379	J
Henry E Allen	0089	
James E Altman	0378	An Improved Cutter for Plaster Board and the Like
Amar Amancharla	0143	Oil Well Pump Jack
Floyd R Anderson	0096	Leavell, Vibrationless, Low Noise, High
		Efficiency, Pneumatic Percussion Tools and Air Compressor Systems
Frank L Anderson	0207	
J Hilbert Anderson	0535	
Connie M. Armentrout	0549	Efficient, Continuous-Wave or Pulsed Visible Lamps for Solid-State Laser Drivers
William F Armitage Jr	0041	Fabrication of Photovoltaic Devices by Solid Phase Growth of Semi-conductors from Metal Layers
Robert M Arthur	0047	Wastewater Aeration Power Control Device
George C Austin	0005	Diesel Engine Conversion System for Gasoline Engines
Don E Avery	0275	Low Head - High Volume Pump
Don E Avery	0301	Pump Control System for Windmills
Richard J Avery, Junior	0269	Refrigerant Accumulator and Charging Apparatus
Richard H Baasch	0257	Method and Apparatus for Melting Snow
Charles Bach	0185	Insulated Garage Door
Frank W Bailey	0125	The Turbulator Burner System
Basil W Balls	0072	Utilization of Waste Gas for Boilers and Furnaces in Refineries and Petrochemical Plants
Carol D Balzer	0402	KTM Logger
James C Barber	0507	Utilization of Precipitator Dust Stored at the TVA National Fertilizer Development Center
Neville A Baron	0521	Ultraviolet Sterilization of Contact Lens
A. D. Barrett, VP	0147	
John C Bass		Thermoelectric Generator for Diesel Engines
Nicholas M. Bavaro		Electronic High Pressure Sodium Ballast
Charlie Baziel	0068	Under Compression and Over Compression Free Helical Screw Rotary Compressor
		TOTAGE POTON WOORT OOMPIESSOI

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	DOE	
CONTACT	NO.	TITLE
Erwin O Beck	0369	
N. John Beck	0131	
Theodore R Beck	0433	Alumina Composite Anodes for Aluminum Reduction
Karakian Bedrosian	0171	A Method of Preserving Fruits and Vegetables without Refrigeration
Daniel Ben-Shmuel	0066	Heat Extractor
Richard B Bentley	0051	Thermal Efficiency Construction
Karl H. Bergey	0110	Improved Windpower Generating System
Frank C Bernhard	0102	Method of Burning Residual Fuel Oil in Distillate Fuel Oil Burners
Val O Bertoia	0095	Omni-Horizontal Axis-Wind Turbine
N F Bibby	0329	Modularized Pneumatic Tractor with Debris Liquifier
Charles James Bier	0083	Vertical Solar Louvers
Lawrence E Bissell	0037	Hotwater Engine
Kenneth J. Blake	0551	Thermalock Block
Carl E. Bleil	0582	Float Zone Silicon Sheet Growth
Wayne S Boals	0049	Automatic Control System for Water Heaters
Robert E Bode	0485	Method and Apparatus for Placing Cement Plugs in Wells
Patrick E Boeshart	0506	Improved Poured Concrete Wall Forming System
Norris L. Boomershine	0585	Magnetic Seal Interior Insulating Windows
Daniel E Boone	0498	Hydrocarbon Reserve Evaluation/Determining Permeability in Hydrocarbon Wells
Ranendra K Bose	0013	Anti-Pollution System
Alexander Bosna	0441	
Charles W. Bouchillon	0554	•
Charles W. Bouchillon	0578	
Howard Bovars	0086	Coke Desulfurization
Paul E Bracegirdle	0261	A New Apparatus for Making Asphalt Concrete
Douglas C Brackett	0516	
Ronald E Brandon	0236	Steam Turbine Packing Ring
Harold Bratcher	0571	5 5
John O'R Breeden	0524	
Donald L Brelsford	0457	
Brittsan Brian	0562	Future Flush
John A Broadbent		Energy-Efficient Ice Cube Making Machine

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CONTRACT	DOE	mrm. P
CONTACT	<u>NO.</u>	TITLE
Wayne S Brown	0418	Use of Chemical Vapor Deposition to Coat Metal Surfaces with High-Temperature Superconducting Materials
James A Browning	0067	
John W Bruce	0016	
Mario Bruno	0114	New Energy-Saving Tire for Motor Vehicles
Roy Bruno	0382	
William G Buckman	0482	Improved Fluid Pumping Device and Liquid Sensor
Clarence L Buller	0511	Subterranean Permeability Modification by Use of a Microbial Polysaccharide Polymer
James L Bullock	0015	Estacron
Bill Burley	0173	Thermal Ice Cap
Uwe H Butenhoff	0240	All Steam Heated Sadiron for Commercial Use
Duncan M Butlin	0468	Constant-Torque System for Beam Pumps
John C Calhoun, President	0032	Wood Gas Reactor
Robert Cameron	0050	Scotsman Fuel Energizer
Patsie C Campana	0800	Improved Unfired Refractory Brick
Gene C Carpenter	0260	Method and Apparatus for Handling and Dry Quenching Coke
Peter Carr	0449	Fuel Savings in the Heavy Trucking Industry Through Cool Storage
Marc S Caspe	0289	An Earthquake Barrier
Forrest E Chancellor	0154	•
Shih-Chih Chang	0270	Method of Energy Recovery for Wastewater
		Treatment
Wu-Chi Chen	0165	Sulfur from Hydrogen Sulfide and/or
		Mercaptans-Containing Hydrogen
Kai-Chih Cheng	0262	Energy Saving Pump and Pumping System
Shang-I Cheng	0267	,
		Wastes and Sludge
Shang-I Cheng	0320	Coal Gasification with Carbon Dioxide and Lime Recycling
James L. Chill, President	0098	Process Development to Conserve Energy and Material (in the manufacture of)Bearings
Agit Chowdhury	0264	Desulfurization of Coal
Michael E. Christian	0596	Christian Veneer Dryer
Deborah D Chung	0304	•
Deborah D Chung	0520	•
0		Composites
Coleman Clark	0420	•
		Wind Generator

CONTACT	DOE	TITLE
CONTACT	NO.	1111.6
John F Clauser	0500	j j
James M Cleary	0155	
Edward R. Clinton	0568	
Robert Cohen	0588	±
Nathan Cohn	0247	Energy Conservation by Improved Control of Bulk Power Transfers on Interconnected Systems
Maisy Conachen	0539	Guide for Window Grouting Device
William H Cone	0060	Electric Transport Refrigerator
Edward B Connors	0167	Vaned Pipe for Pipeline Transport of Solids
Robert J Cromwell	0108	Processing Recovery of Aluminum
Albert B Csonka	0006	Micro-Carburetor
Donald Cullen	0283	Aluminum Roofing Chips
Jim Cunningham	0436	The Russell Self-Piloted Check Valve
Donald P Curry	0529	J
Hammer Counties	0235	Dryer
Harry Curtin		
Julius Czaja	0273	. ,
John Bartley Czirr	0483	
M. Clark Dale	0594	1
Dishard E Dama	01.00	Separation (CSRSS)
Richard E Dame Sharad M Dave	0180	3
	0101 0499	<u> </u>
Robert De Saro Alex DeFonso	0034	-
Norman L Dickinson		• • • • • • • • • • • • • • • • • • • •
Norman L Dickinson	0288	· · · · · · · · · · · · · · · · · · ·
Cilham II Didian	0028	Modified DIPAC (MODIPAC)
Gilbert W Didion		
Khanh Dinh	0501	9
Lawrence A Dobson	0425	High Temperature Condensing Biomass Combustion System
Oscar Leonard Doellner	0194	Radiant Energy Power Source for Jet Aircraft
James J Dolan	0156	
		Continuous Metal Sheets in a Protective
		Atmosphere.
James J Dolan	0458	
		Carbon Steel
Jay Dornier	0056	Flexaflo-The Wet Fuel Dryer
F David Doty	0440	
Daniel Douenias	0254	•
David W. Doyle, V.P.	0017	
James L Doyle, Jr.	0383	•
Gary L Drake	0342	
W B Driver	0421	O 3
Sandor Drobilisch	0496	<u> </u>
Anthony A duPont	0161	•
•		<b>3</b>

	DOE		
CONTACT	<u>NO.</u>	TITLE	
Enoch J Durbin	0069	Ionic Fuel Control System for the Internal	
		Combustion Engine	
Leonard A Duval	0148		
		Concentrates from Steel Mill Wastes	
Edward David Dysarz	0513	Multiwell Pump	
Herbert D Easterly	0311	Auxiliary Truck Heater	
John A Eastin	0196	Manufacturing and Using Nitrogen Fertilizer Solutions on a Farm	
Gerald Eastman	0189	Pump Jack	
James F. Echols	0508	On-Line Mechanical Tube Cleaning for Steam	
odmes 1. Echols	0300	Electric Power Plants on an Open Cooling Water	
		System	
Edwin E Eckberg	0103	Low Voltage Ionic Fluorescent Light Bulb	
Charles E Edwards	0179	Development and Commercialization of Low Cost,	
		Non- Metallic, Solar Systems	
Lawrence K Edwards	0439	Project Twenty-One Rapid Transit System	
Dan Egosi	0266	Energy Conversion Method	
Raymond A Elam	0403	Enterprise Lubricator	
Guy R B Elliott	0231	Natural Gas from Deep-Brine Solutions	
Clinton R Elston	0480	AlasCan Composting Toilet and Greywater Treatment System	
Richard E Engdahl	0031	Ceramic Rotors and Vanes	
James V Enright	0133	AUTOTHERM Car Comfort System	
Donald C Erickson	0003	Hydrogen Generation from Producer Gas by	
D 11 0 D 11	0005	Oxidation- Reduction of Tin	
Donald C Erickson	0025	Sulfur Removal from Producer Gas-High Temperatu	
Donald C Erickson Donald C Erickson	0230	Absorption Heat Pump Augmented Separation Proces	
Donald C Elickson	0364	Intermittent Solar Ammonia Absorption Cycle (ISAAC)	
Donald C Erickson	0404	·	
Donald C. Erickson	0557		
Hermann Ernst	0285	Novel Fluid Ring (F/R) Seal Systems for Railroad	
		Axle Bearing Systems	
Robert F Evans	0166	Borehole Angle Control	
Robert F Evans	0182	Improved Seal for Geothermal Drill Bit	
Robert F Evans	0211	Shock Mounted Stratapax Bit	
Carl G Everman	0504		
Gracia Fabris	0591	Two-Phase Hero Turbine with Curved No Separation Nozzles	
Norman C Fawley	0208	CNG Automotive Fuel Cylinders/Gas Transport Modules	
Norman C Fawley	0227	CRM Pipe	
Charlotte Fay	0517	Dynamic Gas Pulse Loading System	
Demeter G Fertis	0493	Airfoil Design with Improved Aerodynamic	
		Characteristics	

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CONTACT	DOE NO.	TITLE
Michael Feygin	0333	Laser Based Machine for Die and Prototype Manufacturing
Kenneth V Field	0353	
Marshall Findley	0340	Separation of Adsorbed Components by Variable Temperature Desorption
William M FioRito	0094	Lantz Converter
Joseph C Firey	0331	Cyclic Char Combustion for Engines, Boilers and Gasifiers
G R Fitterer	0018	The Control of the Analysis of Low Carbon Aluminum Steels Using Oxygen Sensors and Iron-Aluminum Alloy
G. R. Fitterer, President	0074	· ·
Lloyd Flatland	0210	Ultra High Speed Drilling Device for Use in Hard Rock Formations
James W Flatte	0359	Solid Fuel Hot Air Furnace
Dale Flickinger	0176	Self-Contained, Water Proof, Stoker Fired, Fully Automatic, Portable Solid Fuel Furnaces
Jerry Ford	0573	
Joe W Fowler	0045	Bulk Cure Tobacco Barn with Improvements
Miguel V Franco	0532	Gobelin Loom
Thomas F Francovitch	0292	Roof Construction Having Membrane and Photo Cells
Anthony N Fresco	0284	
Friedemann Freund	0566	
Donell P. Froehlich	0544	Field Grid Sense
Linus C Fuchek	0372	FS 630 Heat Pump Thermostat Control
Efrem V. Fudim	0543	· · · · · · · · · · · · · · · · · · ·
Fuel Injection Development	Cor	0122
,		Limit Controller
Harald F Funk	0405	Prehydrolysis and Digestion of Plant Material
Jonathan Gabel	0206	
		Operation of Electromechanical Energy Conversion
David Ganoung	0411	
Juan M Garcia, Junior	0246	Maximum Cruise Performance
M. Dean Gardner	0548	System 150
H. E. Garrett	0324	Method and Composition for Enhancement of Mycorrhizal Development by Foliar Fertilization
John D Garrison	0336	
Richard J Gay	0241	Polysulfide Oil Field Corrosion Control System
Jim Gee	0318	Bi-Polar Electrode for Hall-Heroult Electrolysis

	DOE	
CONTACT	NO.	TITLE
George E Gettemuller	0537	Maintenance, Inspection, Submersible, Transport
James H. Gibbar	0597	
Philip H Gifford II	0321	Process for Recovery of Oil from Oil Shale Simultaneously Producing Hydrogen
Richard G Gilbertson	0445	Condenser Tube Insertion Device
John D Gill	0164	Elastomer Energy Recovery Elements and Vehicle Component Applications
Richard P Gingras	0036	Computerstat
Paul Ginouves	0221	Strainercycle
Debbie Gioello	0477	"Ultra Design Method" - Method for Designing
		Apparel by Computer
Edward C. Gnesa	0560	
Nathan Gold	0184	
Michael Gondouin	0446	
Michael Gondouin	0459	y y
Michel Gondouin	0553	Process for Conserving Steam Quality in Deep
		Steam Injection Wells
Michael Gondouin	0565	Downhole Equipment, Tools and Assembly Procedures
Michael Gondouin	0600	Method for Cutting Steam Losses During Cyclic Steam Injection of Wells
Meredith C Gourdine	0228	EGD Fog Dispersal System
William D Gramling	0159	Non-Tubing Type Lift Device, Described as the NTT
		Rabbit
Thorvald G Granryd	0248	Dyna-Bite Traction Intensifier, Model Agri, for Agricultural Tractors or the Like
Alan Gray	0465	Multiconductive Base Form Microchip
	0.05	Carrier/Connector
Kenneth W. Gray	0576	·
Leonard Grech	0586	
Evert S Green	0256	<b>J</b>
		Grown Plants
J Rex Greer	0475	
	• •	Warming System for Trucks
Richard W. Griffiths	0547	Structural Monitoring System Using Fiber Optics
Gwyer Grimminger, Presiden	0224	
Gerald J Grott	0391	
George E Gryka	0488	A System for Recovering Sulfur from Gases,
		Especially Natural Gas
Lloyd E Hackman	0384	Textured Substrate and Method for the Direct, Continuous Casting of Metal Sheet Exhibiting Improved Uniformity
Ogden H Hammond	0149	- · · · · · · · · · · · · · · · · · · ·
		Temperature Control for Housing)
Howard J. Handerwith	0561	

	DOE	m.z.m.z.
CONTACT	<u>NO.</u>	TITLE
Paul M Hankison	0522	Aqua-Shear
James R Harris	0407	An Extended Range Tankless Water Heater
Harold A Hartung	0385	——————————————————————————————————————
John C. Haspert	0111	Haspert Mining System
John C Haspert	0188	Remote Controlled Underground Mining System for Horizontal or Pitching Seams
Louis A Hausknecht	0201	The state of the s
Spencer Kim Haws	0168	The Hot Water Saver
August G Hebel, Junior	0412	
August & Nebel, Juniol	0412	Structure
Rhey Hedges	0187	
Lester Hendrickson	0064	
Lester Heliarrekson	0004	for Extracting Copper
Wanda Henke	0350	Method and Apparatus for Testing Soil
Lee A Henningsen	0065	
H N Hensley	0217	Jointless Advanced Composite Material Tape for
		Operating Lift Pumps in Oil Wells
Ben B Herschel	0434	
Saul Herscovici	0502	Mechanically Infinitely Variable Speed
		Transmission for Automotive Use to Save Fuel
Ronald Hertzfeld	0186	Oil Recovery by In-Situ Exfoliation Drive
Ronald M Hertzfeld	0146	Line Integral Method of Magneto-Electric
		Exploration
David E Hicks	0237	Hicks Alter-Brake System/Electric Charging
		Apparatus for Ground Vehicles
Vladimir Hlavacek	0556	Enhanced Chemical Vapor Deposition
Frank W Hochmuth	0437	Steam Generator With Integral Down-Draft Dryer
John H Holland	0395	
Raymond P Holland Jr	0204	•
John Hollick	0563	Method and Apparatus for Preheating Ventilation
		Air For a Building
Margaret Holtz	0592	
Joran Hopenfeld	0495	O
Thomas P Hopper	0020	Thermal Shade
Vladimir Horak	0361	Measurement of Liquid Volumes with Compensation
		for Temperature Induced Variations
Corwin R. Horton	0546	Hyperdynamic Hull
Werner E Howald	0048	Howald Combustor
Dennis D Howard	0163	Thermotropic Plastic Films
Hugh Huislander	0212	Water Warden
Raymond Hunter	0296	Shower Bath Economizer
Robert M Hunter	0310	Portable Wastewater Flow Metering Device
Robert E Hyde	0472	
-		Capacity

CONTACT	DOE NO.	TITLE
Russell D Ide	0399	Hydrodynamic/Multi Deflection Pad Bearing
Richard Jablin	0075	Coke Quenching Steam Generator
Richard Jablin	0215	Slag Waste Heat Boiler
E K Jacob	0349	Three Roll Tension Stand
Gulab Chand Jain	0035	Utilization of Solar Energy by Solar Pond System
Seymour Jarmul	0026	Compact Energy Reservoir
Sherman R Jenney		Air Wedge
Gordon F Jensen	0388	Preparation of Extremely Fine, Superalloy Powde and Their Fabrication into Dense, Sintered, Net
Annai - D. Innana	0202	Shape Superalloy Parts
Morris R Jeppson	0203	Microwave Methods and Apparatus for Paving and Paving Maintenance
Bob Johnson	0419	A Planing Mining Machine to Produce Ultra-Fine Coal
Villiam Martin Johnson		Flash Gate Board
James S Jones	0463	Carburetor Fuel Feed System with Bidirectional Passages
Kathie Kidder Jones	0518	SHE-INAL - A Stand-Alone Female Urinal Fixture for Public Restrooms
R J Jones	0027	Waste Heat Utilization for Commercial Cooking Equipment
Ray L Jones	0312	The "Jones AWT", a Micro-Computer-Based Automat Well Tester for Use of Producing Oil Wells
Villiam A Jones	0259	Hydrostatic Support Sleeve and Rod - Gas Releas Probe
Gabriel S Joseph, III	0191	Rotary Heat Pump Air Conditioner, Heater and Ventilator for Automotive, Mobile and Stationar Use.
Gary D Justis	0466	Coal Log Fuel Pipeline Transportation System
Charles Kaars	0555	Carbon Fiber Composites with Improved Fatigue Resistance due to the Addition of Tin-Lead Allo Particles
Charles G Kalt	0085	Dielectric Windowshade
Robert F Karlicek	0197	Frequency Regulator and Protective Devices for Synchronous Generators
Eskil K. Karlson	0570	A New Ozone Monitor
Eskil L Karlson		Low Continuous Energy Mass Separation System
Eskil L Karlson	0181	The Karlson Ozone Sterilizer
Eskil L Karlson	0346	
Eskil L Karlson		High Efficiency Ozone Generating System
	0213	
Clyde F Kaunitz	0213	THE RAUHICZ FLOCESS FOR WEIGHE FIDE
Clyde F Kaunitz Jay Hilary Kelley	0394	Variable Wall Mining Machine

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	DOE	
CONTACT	NO.	TITLE
C P. W		A. Distancis /December Finance Custom for
Garry R Kenny	0243	
		Producing an Aluminum Rich Concentrate from
		Municipal Waste
James E Kessler	0129	
M Hossein Khorsand	0135	
E A Kiessling	0251	• • • • • • • • • • • • • • • • • • • •
		Required to Separate Liquids by Distillation
Richard F Kiley	0216	, and the second
		Element
Robert Killoren	0438	
Robert Killoren	0452	
George A Kim	0528	C C C C C C C C C C C C C C C C C C C
Rees Kinney, Atty.	0091	
Charles M Kirk	0058	
Max Klein	0314	
Peter Kneaskern	0410	The World's First Gas Fired, Forced Air, High
		Efficiency, Furnace That Requires No Electricity
Michael Knezevich	0132	Process for Reclaiming and Upgrading Thin-Walled
		Malleable Waste Material
Robert J Koester	0282	Insulated Siding
Charles H Koster	0497	
Joyce A Kostura	0415	Oil Recovery by Modified Steam Drive Employing
		High Velocity Non-Condensible Gas
Oleg Kotlyar	0471	55 5 5
Satyendra Kumar	0541	Polymer Dispersed Ferroelectric Smectic-C Display
·	·	Technology
Emerson L Kumm	0470	<b>3</b>
Kenneth R Kurple	0232	Method of Separating Lignin and Making Epoxide-
		Lignin
Lawrence Ladin	0088	
Michael R Ladisch	0494	Recovery of Dilute Aqueous Butenol by Adsorption
		on Lignin
Roy N Laney	0490	Laney Belt Terracer
Lawrence W Langley	0426	Eddy Current Transducing System
Murry S. Laskey	0061	Fuel Preparation Process
Roland Lau	0503	11
		Solid Materials into Substrate Surfaces
James H Lawler	0039	Lawler Steam Generator and Lawler System of
		Thermal Oil Recovery
W N Lawless	0190	78
		Method
W N Lawless	0401	, , , , , , , , , , , , , , , , , , , ,
Leon Lazare	0044	<u> </u>
		Efficiencies of Thermal
Leon Lazare	0160	High Efficiency Absorption Refrigeration Cycle

Leon Lazare  O362 Improved Solvents for the Puraq Seawater Desalination Process  Leon Lazare  O377 A Novel Method of Producing Ice-Water Slurries Maurice W Lee, Junior  O322 Electrical Resistance Cooking Apparatus with Automatic Circuit Control  Leonard R Lefkowitz  O363 Impactor Separator Herbert G Lehmann  O022 Fuel Burner Attachment  Robert C LeMay  O309 Process of Smelting with Submerged Burner Edward Levi  O199 Rotary Coal Combustor and Heat Exchangers  Donald C Lewis  O192 Closed Cycle Dehumidification Clothes Dryer		DOE	
Desalination Process  A Novel Method of Producing Ice-Water Slurries  Automatic Circuit Control  Leonard R Lefkowitz  Herbert G Lehmann  Robert C LeMay  Compeled Hering With Submerged Burner  Robert C LeMay  Donald C Lewis  Donald C Lewis  Donald E Lewis  O369  Compeled Highly Efficient Expansion Cycle  Yao Tzu Li  John S Lievois  O454  Mercury-Free PVT Apparatus for Thermophysical  Property Analyses of Hydrocarbon Reservoir Fluic  William Lindner  Waylon A Livingston  Daniel A Lockie  Daniel A Lockie  John B Long  Murray G Lowenthal  James E Luber  Mary Jane Luddy  Kenneth E Lunde  Automatic Circuit Control  A Novel Method of Producing Ice-Water Slurries  A Novel Method and Apparatus  Complete Highly Efficient Expansion Cycle  Wobbling Type Distillation Apparatus  For United Axis Wind Turbine  Property Analyses of Hydrocarbon Reservoir Fluic  Vertical Axis Wind Turbine  Waste Products Reclamation Process  Soluminaire Natural Daylighting Unit  Method and Apparatus for Ultrasonic Testing of  Tubular Goods  Daniel A Lockie  O334  Donaled Steerable Ripper for Deep Soil Ripping  and Subsoil Operations  System for Reducing Heat Losses from Indoor  Swimming Pools by use of Automatic Covers.  Fluorobulb  John B Long  Mary Jane Luddy  Microgas Dispersions  Mary Jane Luddy  Mercy Jane Luddy  Microgas Dispersions  Mercy Jane Luddy  Microgas Dispersions  Mercy Jane Luddy  Microgas Dispersions  Memoratel Vitic Steam Hydrolysis of Fats  Removable Wind Deflector for Freight Container,  and Assembly  O338  Mombole Preumatic Turbine Motor for Geothermal  Energy  Calvin D MacCracken  O481  Refrigerant Mixture of R-11 and R-216 to Provide  Ice Making Abilities in Centrifugal Compressors  Robert A Maciejczak  Frank J Madison II  Wills  Miles Maiden  O601  Extra-Focal, Convective Suppressing Solar  Collector	CONTACT	<u>NO.</u>	TITLE
Leon Lazare  Maurice W Lee, Junior  O322 Electrical Resistance Gooking Apparatus with Automatic Circuit Control  Leonard R Lefkowitz  Herbert G Lehmann  Robert C LeMay  Robert C Lewis  O339 Process of Smelting with Submerged Burner  Robert C Lewis  O349 Process of Smelting with Submerged Burner  Robert C Lewis  O359 Frocess of Smelting with Submerged Burner  Robard Levi  O359 Rotary Coal Combustor and Heat Exchangers  O350 Lewis  O350 Usiet Operating Internal Combustion Engine with  Complete Highly Efficient Expansion Cycle  Wobbling Type Distillation Apparatus  John S Lievois  O454 Mercury-Free PVT Apparatus for Thermophysical  Property Analyses of Hydrocarbon Reservoir Fluic  L Kenyon Liljegren  Ping. Wha Lin  Waylon A Livingston  O334 So-Luminaire Natural Daylighting Unit  Waylon A Livingston  Daniel A Lockie  O335 Mounted Steerable Ripper for Deep Soil Ripping  and Subsoil Operations  Lance G.A. Lof  O545 System for Reducing Heat Losses from Indoor  Swimming Pools by use of Automatic Covers.  Thomas LoGiudice  John B Long  Murray G Lowenthal  James E Luber  Mary Jane Luddy  Kenneth E Lunde  Russell F Lusk  O531 Removable Wind Deflector for Freight Container,  and Assembly  O378 Refrigerant Mixture of R-11 and R-216 to Provide  Ice Making Abilities in Centrifugal Compressors  Robert A Maciejczak  Frank J Madison II  Miles Maiden  O601 Extra-Focal, Convective Suppressing Solar  Collector	Leon Lazare	0362	
Maurice W Lee, Junior  Automatic Circuit Control  Leonard R Lefkowitz  Herbert G Lehmann  Robert C LeMay  Donald C Lewis  Donald C Lewis  Donald E Lewis  George S Lewis  George S Lewis  George S Lewis  Capture Tuli  John S Lievois  L Kenyon Liljegren  Ping-Wha Lin  William Lindner  Waylon A Livingston  Lance G.A. Lof  Damiel A Lockie  Damiel A Lockie  Damiel A Lockie  Damiel C Lock  Dames LoGiudice  John B Long  Murray G Lowenthal  James Luddy  See Lubr  Murray G Lowenthal  John B Long  Mary Jane Luddy  Kenneth E Lunde  Russell F Lusk  O382  Capture  Calvin D MacCracken  Niles Maiden  Miles Maiden  O393 Elecctrical Resistance Cooking Apparatus with Automatic Complexed Highly Efficient Supanesion System  O202 Evel Burner Attachment  Forcess of Smelting with Submerged Burner  Focass of Smelting with Submerged Burner  Robert A Maciejczak  Frank J Madison II  O304 Fluorestip Spearator  Forest Automatic Covers of Smelting with Submerged Burner  Focass of Smelting with Submerged Burner  Focass of Smelting with Submerged Burner  Focass of Smelting with Submerged Burner  Robert A Maciejczak  Foras of Smelting with Submerged Burner  Focass of Smelting with Submerged Burner  Robert Submard Colombustor and Heat Exchangers  O202 Microsuble  Dama Metering Dayleratus  O340 Spearator  O441 Non-Catalytic Steam Hydrolysis of Fats  Removable Wind Deflector for Freight Container, and Assembly  O331 Downhole Pneumatic Turbine Motor for Geothermal Energy  Calvin D MacCracken  O441 Refragant Mixture of R-11 and R-216 to Provide Ice Making Abilities in Centrifugal Compressors  Robert A Maciejczak  Frank J Madison II  O451 Stra-Focal, Convective Suppressing Solar  Collector		0077	
Automatic Circuit Control Herbert G Lehmann Robert C LeMay Robert C LeMay Robert C LeMay Robert C Lewis Robert C Robert Ripper for Stripper Oil Well Pumping Units Robert A Maciejczak Robert A Maciejczak Robert C Robert Stripper Oil Well Pumping Units Robert Robert Robert Suppressing Solar Robert Robert Suppressing Solar Robert Robert Suppressing Solar			
Leonard R Lefkowitz Herbert G Lehmann Robert C LeMay Edward Levi O199 Rotary Coal Combustor and Heat Exchangers O190 Rotary Free PVT Apparatus Detection and Repair O191 Rotary Free PVT Apparatus for Thermophysical O191 Property Analyses of Hydrocarbon Reservoir Fluic O192 Rotary Free PVT Apparatus for Thermophysical O193 Property Analyses of Hydrocarbon Reservoir Fluic O193 Rotary Free PVT Apparatus for Thermophysical O193 Property Analyses of Hydrocarbon Reservoir Fluic O193 Rotary Free PVT Apparatus for Thermophysical O194 Retrory Free PVT Apparatus for Thermophysical O195 Property Analyses of Hydrocarbon Reservoir Fluic O196 Vertical Axis Wind Turbine O197 Waste Products Reclamation Process O198 Rothod and Apparatus for Ultrasonic Testing of Tubular Goods O198 Rothod and Apparatus for Ultrasonic Testing of Tubular Goods O198 System For Reducing Heat Losses from Indoor O198 System For Reducing	Maurice W Lee, Junior	0322	— · · · · · · · · · · · · · · · · · · ·
Herbert G Lehmann Robert C LeMay Robert A Maciejczak Robert A Macied Robert R	Leonard R Lefkowitz	0363	
Robert C LeMay 0309 Process of Smelting with Submerged Burner Edward Levi 0199 Rotary Coal Combustor and Heat Exchangers 0190 Closed Cycle Dehumidification Clothes Dryer Donald E Lewis 0397 In Service Tank Bottom Leak Detection and Repair System Quiet Operating Internal Combustion Engine with Complete Highly Efficient Expansion Cycle Yao Tzu Li 0202 Wobbling Type Distillation Apparatus John S Lievois 0454 Mercury-Free PVT Apparatus for Thermophysical Property Analyses of Hydrocarbon Reservoir Fluic Property Analyses of Hydrocarbon Reservoir Fluic Property Analyses of Hydrocarbon Reservoir Fluic Waylon A Livingston 0334 So-Luminaire Natural Daylighting Unit Waylon A Livingston 0334 Method and Apparatus for Ultrasonic Testing of Tubular Goods Daniel A Lockie 0233 Mounted Steerable Ripper for Deep Soil Ripping and Subsoil Operations Lance G.A. Lof 0545 System for Reducing Heat Losses from Indoor Swimming Pools by use of Automatic Covers. Thomas LoGiudice 0063 Fluorobulb John B Long 0479 Solar Cooker Murray G Lowenthal 0001 Demand Metering System for Electric Energy Microgas Dispersions Mary Jane Luddy 0398 Hydraulic Test Unit - Test Plugs - Mechanical Seal Plugs Kenneth E Lunde 0427 Non-Catalytic Steam Hydrolysis of Fats Removable Wind Deflector for Freight Container, and Assembly William C Lyons 0338 Downhole Pneumatic Turbine Motor for Geothermal Energy Refrigerant Mixture of R-11 and R-216 to Provide Ice Making Abilities in Centrifugal Compressors Robert A Maciejczak 0335 Robotic Bridge Observation and Information System Frank J Madison II 0313 Process Controller for Stripper 0il Well Pumping Units 0401 Pumping Units 04			*
Edward Levi Donald C Lewis Donald C Lewis O192 Closed Cycle Dehumidification Clothes Dryer Donald E Lewis O397 In Service Tank Bottom Leak Detection and Repair System George S Lewis O387 Quiet Operating Internal Combustion Engine with Complete Highly Efficient Expansion Cycle Yao Tzu Li O202 Wobbling Type Distillation Apparatus John S Lievois O454 Mercury-Free PVT Apparatus for Thermophysical Property Analyses of Hydrocarbon Reservoir Fluid Waylon A Livingston O334 So-Luminaire Natural Daylighting Unit Waylon A Livingston O345 Daniel A Lockie O233 Mounted Steerable Ripper for Deep Soil Ripping and Subsoil Operations Lance G.A. Lof O545 System for Reducing Heat Losses from Indoor Swimming Pools by use of Automatic Covers. Thomas LoGiudice O348 John B Long O479 Solar Cooker Murray G Lowenthal John B Long Mary Jane Luddy O348 Kenneth E Lunde Russell F Lusk O351 Removable Wind Deflector for Freight Container, and Assembly Ownhole Pneumatic Turbine Motor for Geothermal Energy Calvin D MacCracken O481 Refrigerant Mixture of R-11 and R-216 to Provide Ice Making Abilities in Centrifugal Compressors Robert A Maciejczak O315 Robotic Bridge Observation and Information System Frank J Madison II Miles Maiden O601 Parta Frank D Madison O601 Extra-Focal, Convective Suppressing Solar Collector			
Donald C Lewis  O192 Closed Cycle Dehumidification Clothes Dryer  O036 In Service Tank Bottom Leak Detection and Repair System  George S Lewis  O387 Quiet Operating Internal Combustion Engine with Complete Highly Efficient Expansion Cycle  Yao Tzu Li  O202 Wobbling Type Distillation Apparatus  John S Lievois  O454 Mercury-Free PVT Apparatus for Thermophysical Property Analyses of Hydrocarbon Reservoir Fluic  Vertical Axis Wind Turbine  Ping-Wha Lin  O107 Waste Products Reclamation Process  William Lindner  Waylon A Livingston  O334 So-Luminaire Natural Daylighting Unit  Waylon A Livingston  O345 Method and Apparatus for Ultrasonic Testing of Tubular Goods  Daniel A Lockie  O233 Mounted Steerable Ripper for Deep Soil Ripping and Subsoil Operations and Subsoil Operations System for Reducing Heat Losses from Indoor Swimming Pools by use of Automatic Covers.  Thomas LoGiudice  John B Long  M479 Solar Cooker  Murray G Lowenthal  James E Luber  M230 Microgas Dispersions  Mary Jane Luddy  Microgas Dispersions  Microgas Dispersions  Kenneth E Lunde  Russell F Lusk  O531 Removable Wind Deflector for Freight Container, and Assembly  William C Lyons  O388 Non-Catalytic Steam Hydrolysis of Fats  Calvin D MacCracken  O481 Refrigerant Mixture of R-11 and R-216 to Provide Ice Making Abilities in Centrifugal Compressors  Robert A Maciejczak  O335 Process Controller for Stripper Oil Well Pumping Units  Miles Maiden  O601 Extra-Focal, Convective Suppressing Solar	•		5
Donald E Lewis  O397 In Service Tank Bottom Leak Detection and Repair System  George S Lewis  O387 Quiet Operating Internal Combustion Engine with Complete Highly Efficient Expansion Cycle Yao Tzu Li  John S Lievois  O454 Mercury-Free PVT Apparatus for Thermophysical Property Analyses of Hydrocarbon Reservoir Fluid Property Analy			,
George S Lewis  Yao Tzu Li  Yao Tzu Li  O202 Wobbling Type Distillation Apparatus  O454 Mercury-Free PVT Apparatus for Thermophysical Property Analyses of Hydrocarbon Reservoir Fluid  Vertical Axis Wind Turbine Ping-Wha Lin  O107 Waste Products Reclamation Process  William Lindner  Waylon A Livingston  O334 So-Luminaire Natural Daylighting Unit Waylon A Livingston  Daniel A Lockie  O233 Mounted Steerable Ripper for Deep Soil Ripping and Subsoil Operations  Lance G.A. Lof  O545 System for Reducing Heat Losses from Indoor Swimming Pools by use of Automatic Covers.  Thomas LoGiudice  John B Long  Murray G Lowenthal  James E Luber  Murray G Lowenthal  James E Luber  O023 Microgas Dispersions  Mary Jane Luddy  O398 Hydraulic Test Unit - Test Plugs - Mechanical Seal Plugs  Kenneth E Lunde  O427 Non-Catalytic Steam Hydrolysis of Fats  Russell F Lusk  O531 Removable Wind Deflector for Freight Container, and Assembly  Ownhole Pneumatic Turbine Motor for Geothermal Energy  Calvin D MacCracken  O481 Refrigerant Mixture of R-11 and R-216 to Provide Energy  Robert A Maciejczak  O335 Process Controller for Stripper Oil Well Pumping Units  Miles Maiden  O601 Extra-Focal, Convective Suppressing Solar  Collector			In Service Tank Bottom Leak Detection and Repair
Yao Tzu Li John S Lievois  O454  Mercury-Free PVT Apparatus for Thermophysical Property Analyses of Hydrocarbon Reservoir Fluid  L Kenyon Liljegren O505  Vertical Axis Wind Turbine Ping-Wha Lin O107  Waste Products Reclamation Process William Lindner O334  Wethod and Apparatus for Ultrasonic Testing of Tubular Goods  Daniel A Lockie O233  Mounted Steerable Ripper for Deep Soil Ripping and Subsoil Operations  Lance G.A. Lof O545  System for Reducing Heat Losses from Indoor Swimming Pools by use of Automatic Covers.  Thomas LoGiudice John B Long Murray G Lowenthal James E Luber Mary Jane Luddy O398  Kenneth E Lunde Russell F Lusk O531  Removable Wind Deflector for Freight Container, and Assembly Ownhole Pneumatic Turbine Motor for Geothermal Energy Calvin D MacCracken O481  Refrigerant Mixture of R-11 and R-216 to Provide Ice Making Abilities in Centrifugal Compressors Robert A Maciejczak O501  Rich B Linger Collector  Miles Maiden O601  Extra-Focal, Convective Suppressing Solar Collector	George S Lewis	0387	
John S Lievois  O454 Mercury-Free PVT Apparatus for Thermophysical Property Analyses of Hydrocarbon Reservoir Fluid Vertical Axis Wind Turbine Ping-Wha Lin  O107 Waste Products Reclamation Process William Lindner Waylon A Livingston  Daniel A Lockie  O233 Method and Apparatus for Ultrasonic Testing of Tubular Goods Daniel A Lockie  O233 Mounted Steerable Ripper for Deep Soil Ripping and Subsoil Operations  Lance G.A. Lof  System for Reducing Heat Losses from Indoor Swimming Pools by use of Automatic Covers.  Thomas LoGiudice  John B Long  Marray G Lowenthal  James E Luber  Mary Jane Luddy  Microgas Dispersions  Mary Jane Luddy  Microgas Dispersions  Mydraulic Test Unit - Test Plugs - Mechanical Seal Plugs  Kenneth E Lunde  Q427 Non-Catalytic Steam Hydrolysis of Fats  Russell F Lusk  O338 Nownhole Pneumatic Turbine Motor for Geothermal Energy  William C Lyons  O481 Refrigerant Mixture of R-11 and R-216 to Provide Ice Making Abilities in Centrifugal Compressors  Robert A Maciejczak  O355 Robotic Bridge Observation and Information System  Miles Maiden  O601 Extra-Focal, Convective Suppressing Solar  Collector	<b>O</b>		
Property Analyses of Hydrocarbon Reservoir Fluid  L Kenyon Liljegren  Ping-Wha Lin  O107  Waste Products Reclamation Process  William Lindner  Waylon A Livingston  Daniel A Lockie  O233  Method and Apparatus for Ultrasonic Testing of Tubular Goods  Daniel A Lockie  O233  Mounted Steerable Ripper for Deep Soil Ripping and Subsoil Operations  Lance G.A. Lof  O545  System for Reducing Heat Losses from Indoor Swimming Pools by use of Automatic Covers.  Thomas LoGiudice  John B Long  Murray G Lowenthal  James E Luber  O233  Microgas Dispersions  Mary Jane Luddy  Microgas Dispersions  Mary Jane Luddy  Microgas Dispersions  Wester Toular Test Plugs - Mechanical Seal Plugs  Kenneth E Lunde  O427  Non-Catalytic Steam Hydrolysis of Fats  Russell F Lusk  O531  Removable Wind Deflector for Freight Container, and Assembly  William C Lyons  O338  Downhole Pneumatic Turbine Motor for Geothermal Energy  Calvin D MacCracken  O481  Refrigerant Mixture of R-11 and R-216 to Provide Ice Making Abilities in Centrifugal Compressors  Robert A Maciejczak  Frank J Madison II  Miles Maiden  O601  Extra-Focal, Convective Suppressing Solar  Collector	Yao Tzu Li	0202	Wobbling Type Distillation Apparatus
L Kenyon Liljegren Ping-Wha Lin 0107 Waste Products Reclamation Process William Lindner Waylon A Livingston Daniel A Lockie 0233 Mounted Steerable Ripper for Deep Soil Ripping and Subsoil Operations Lance G.A. Lof System for Reducing Heat Losses from Indoor Swimming Pools by use of Automatic Covers. Thomas LoGiudice John B Long Murray G Lowenthal James E Luber Murray G Lowenthal James E Luber Mary Jane Luddy Wester Touland Metering System for Electric Energy Microgas Dispersions Mary Jane Luddy Wester Steam Hydrolysis of Fats Russell F Lusk O531 Removable Wind Deflector for Freight Container, and Assembly William C Lyons O482 Refrigerant Mixture of R-11 and R-216 to Provide Ice Making Abilities in Centrifugal Compressors Robert A Maciejczak Frank J Madison II Miles Maiden O601 Extra-Focal, Convective Suppressing Solar Collector	John S Lievois	0454	•
Ping-Wha Lin William Lindner Waylon A Livingston Daniel A Lockie Daniel A Lockie  System for Reducing Heat Losses from Indoor Swimming Pools by use of Automatic Covers.  Thomas LoGiudice John B Long Murray G Lowenthal James E Luber Mary Jane Luddy  Kenneth E Lunde Reneth E Lunde Russell F Lusk  Osas Parox B Removable Wind Deflector for Freight Container, and Assembly  Osas Refrigerant Mixture of R-11 and R-216 to Provide Ice Making Abilities in Centrifugal Compressors  Robert A Maciejczak Frank J Madison II  Miles Maiden  Osas Method and Apparatus for Ultrasonic Testing of Tubular Covedant Solar Covets  Nethod and Apparatus for Ultrasonic Testing of Tubular Covedant Solar Covets  Nethod and Apparatus for Ultrasonic Testing of Tubular Covedant Subjection Solar Covets  Nounced and Apparatus for Ultrasonic Testing of Tubular Covets  Nounced and Apparatus for Ultrasonic Testing of Tubular Covedant Subjection System for Electric Energy  Nounced and Apparatus for Ultrasonic Testing of Tubular Covets  Nounced and Apparatus for Ultrasonic Testing of Tubular Covets  Nounced and Apparatus for Ultrasonic Testing of Tubular Covets  Nounced and Apparatus for Ultrasonic Testing of Tubular Covets  Nounced and Apparatus for Ultrasonic Testing of Tubular Covets  Nounced and Apparatus for Ultrasonic Testing of Tubular Covets  Nounced and Apparatus for Ultrasonic Testing of Tubular Covets  Nounced and Apparatus for Ultrasonic Testing of Tubular Covets  Nounced and Apparatus for Ultrasonic Testing of Tubular Covets  Nounced and Apparatus for Ultrasonic Testing of Tubular Covets  Nounced and Apparatus for Ultrasonic Testing of Tubular Covets  Nounced and Apparatus for Ultrasonic Testing of Tubular Covets  Nounced and Apparatus for Ultrasonic Testing of Tubular Covets  Nounced and Apparatus for Ultrasonic Testing of Tubular Covets  Nounced and Apparatus for Ultrasonic Testing of Tubular Covets  Nounced and Apparatus for Ultrasonic Testing of Tubular Covets  Nounced and Apparatus for Ultrasonic Testing of Tubular Covets  Nounced and	L Kenvon Liliegren	0505	
William Lindner Waylon A Livingston  O393 Method and Apparatus for Ultrasonic Testing of Tubular Goods  Daniel A Lockie  O233 Mounted Steerable Ripper for Deep Soil Ripping and Subsoil Operations  Lance G.A. Lof  O545 System for Reducing Heat Losses from Indoor Swimming Pools by use of Automatic Covers.  Thomas LoGiudice  John B Long  Murray G Lowenthal  James E Luber  Mary Jane Luddy  Microgas Dispersions  Miliam C Lyons  Microgas Dispersions  Miliam C Lyons  Microgas Dispersions  Miliam C Lyons  Microgas Dispersions  Microgas Dispers			Waste Products Reclamation Process
Waylon A Livingston  Daniel A Lockie  Daniel A Lockie  O233 Mounted Steerable Ripper for Deep Soil Ripping and Subsoil Operations  Lance G.A. Lof  D545 System for Reducing Heat Losses from Indoor Swimming Pools by use of Automatic Covers.  Thomas LoGiudice  John B Long  Murray G Lowenthal  James E Luber  Mary Jane Luddy  Microgas Dispersions  Mary Jane Luddy  Microgas Dispersions  Mary Jane Luddy  Migrogas Dispersions  Mary Jane Luddy  Migrogas Dispersions  Mounted Steerable Ripper for Deep Soil Ripping and Subsoil Operations  William C Lyons  Mary Solar Cooker  Murray G Lowenthal  John B Long  Microgas Dispersions  Mary Jane Luddy  Microgas Dispersions  Hydraulic Test Unit - Test Plugs - Mechanical Seal Plugs  Method and Apparatus for Ultrasonic Testing of The Swimming and Mounted Swimming Pools by use of Automatic Energy  Milliam C Lyons  Microgas Dispersions  Mon-Catalytic Steam Hydrolysis of Fats  Removable Wind Deflector for Freight Container, and Assembly  William C Lyons  Milliam C Lyons			
Daniel A Lockie  Daniel A Lockie  O233 Mounted Steerable Ripper for Deep Soil Ripping and Subsoil Operations  Lance G.A. Lof  O545 System for Reducing Heat Losses from Indoor Swimming Pools by use of Automatic Covers.  Thomas LoGiudice  John B Long  Murray G Lowenthal  James E Luber  Mary Jane Luddy  Microgas Dispersions  Mary Jane Luddy  Microgas Dispersions  Mary Jane Luddy  Microgas Dispersions  Mounted Steen Hydrolysis of Fats  Removable Wind Deflector for Freight Container, and Assembly  William C Lyons  O338 Downhole Pneumatic Turbine Motor for Geothermal Energy  Calvin D MacCracken  O481 Refrigerant Mixture of R-11 and R-216 to Provide Ice Making Abilities in Centrifugal Compressors  Robert A Maciejczak  O335 Robotic Bridge Observation and Information System Frank J Madison II  O601 Extra-Focal, Convective Suppressing Solar Collector			, , , , , , , , , , , , , , , , , , ,
Lance G.A. Lof  O545 System for Reducing Heat Losses from Indoor Swimming Pools by use of Automatic Covers.  Thomas LoGiudice  John B Long  O479 Solar Cooker  Murray G Lowenthal  James E Luber  Mary Jane Luddy  O38 Hydraulic Test Unit - Test Plugs - Mechanical Seal Plugs  Kenneth E Lunde  Russell F Lusk  O531 Removable Wind Deflector for Freight Container, and Assembly  William C Lyons  O481 Refrigerant Mixture of R-11 and R-216 to Provide Ice Making Abilities in Centrifugal Compressors  Robert A Maciejczak  Frank J Madison II  Miles Maiden  O501 Extra-Focal, Convective Suppressing Solar  Collector	waylon A Livingston	0393	<del>_</del>
Lance G.A. Lof  System for Reducing Heat Losses from Indoor Swimming Pools by use of Automatic Covers.  Thomas LoGiudice  John B Long  Murray G Lowenthal  James E Luber  Mary Jane Luddy  Kenneth E Lunde  Russell F Lusk  William C Lyons  Calvin D MacCracken  Robert A Maciejczak  Frank J Madison II  Miles Maiden  O063  Fluorobulb  O063  Fluorobulb  O064  Fluorobulb  O067  Solar Cooker  Metering System for Electric Energy  Microgas Dispersions  Macrogas Dispersions  Microgas Dispers	Daniel A Lockie	0233	
Swimming Pools by use of Automatic Covers.  Thomas LoGiudice 0063 Fluorobulb  John B Long 0479 Solar Cooker  Murray G Lowenthal 0001 Demand Metering System for Electric Energy  James E Luber 0023 Microgas Dispersions  Mary Jane Luddy 0398 Hydraulic Test Unit - Test Plugs - Mechanical Seal Plugs  Kenneth E Lunde 0427 Non-Catalytic Steam Hydrolysis of Fats  Russell F Lusk 0531 Removable Wind Deflector for Freight Container, and Assembly  William C Lyons 0338 Downhole Pneumatic Turbine Motor for Geothermal Energy  Calvin D MacCracken 0481 Refrigerant Mixture of R-11 and R-216 to Provide Ice Making Abilities in Centrifugal Compressors  Robert A Maciejczak 0335 Robotic Bridge Observation and Information Systems of Process Controller for Stripper Oil Well Pumping Units  Miles Maiden 0601 Extra-Focal, Convective Suppressing Solar Collector	James C A Jof	0545	
John B Long Murray G Lowenthal James E Luber Mary Jane Luddy Mary Jane Luddy More E Lunde Mussell F Lusk Milliam C Lyons  Calvin D MacCracken  Calvin D MacCracken  Calvin D MacCracken  Robert A Maciejczak Frank J Madison II  Miles Maiden  O479  Solar Cooker  O479  O479  Solar Cooker  O479  O479  O479  O479  O481  Demand Metering System for Electric Energy  O481  Demand Metering System for Electric Energy  O481  Demand Metering System for Electric Energy  O481  Non-Catalytic Steam Hydrolysis of Fats  O531  Removable Wind Deflector for Freight Container, and Assembly  O481  O531  Removable Wind Deflector for Freight Container, and Assembly  O481  Refrigerant Mixture of R-11 and R-216 to Provide Ice Making Abilities in Centrifugal Compressors  Robert A Maciejczak  O481  O481  Refrigerant Mixture of R-11 and R-216 to Provide Ice Making Abilities in Centrifugal Compressors  Robert A Maciejczak  O481  O48	Lance G.A. LOI	0545	·
Murray G Lowenthal  James E Luber  Mary Jane Luddy  Kenneth E Lunde  Russell F Lusk  O338 Downhole Pneumatic Turbine Motor for Geothermal Energy  O481 Refrigerant Mixture of R-11 and R-216 to Provide Ice Making Abilities in Centrifugal Compressors  Robert A Maciejczak Frank J Madison II  Miles Maiden  O001 Demand Metering System for Electric Energy  O023 Microgas Dispersions  Hydraulic Test Unit - Test Plugs - Mechanical Seal Plugs  Non-Catalytic Steam Hydrolysis of Fats  O631 Removable Wind Deflector for Freight Container, and Assembly  O338 Downhole Pneumatic Turbine Motor for Geothermal Energy  O481 Refrigerant Mixture of R-11 and R-216 to Provide Ice Making Abilities in Centrifugal Compressors  O335 Robotic Bridge Observation and Information System of the provided Information System of Test Plugs	Thomas LoGiudice	0063	Fluorobulb
James E Luber 0023 Microgas Dispersions  Mary Jane Luddy 0398 Hydraulic Test Unit - Test Plugs - Mechanical Seal Plugs  Kenneth E Lunde 0427 Non-Catalytic Steam Hydrolysis of Fats  Russell F Lusk 0531 Removable Wind Deflector for Freight Container, and Assembly  William C Lyons 0338 Downhole Pneumatic Turbine Motor for Geothermal Energy  Calvin D MacCracken 0481 Refrigerant Mixture of R-11 and R-216 to Provide Ice Making Abilities in Centrifugal Compressors  Robert A Maciejczak 0335 Robotic Bridge Observation and Information Systems of Frank J Madison II 0313 Process Controller for Stripper Oil Well Pumping Units  Miles Maiden 0601 Extra-Focal, Convective Suppressing Solar Collector	John B Long	0479	Solar Cooker
James E Luber 0023 Microgas Dispersions  Mary Jane Luddy 0398 Hydraulic Test Unit - Test Plugs - Mechanical Seal Plugs  Kenneth E Lunde 0427 Non-Catalytic Steam Hydrolysis of Fats  Russell F Lusk 0531 Removable Wind Deflector for Freight Container, and Assembly  William C Lyons 0338 Downhole Pneumatic Turbine Motor for Geothermal Energy  Calvin D MacCracken 0481 Refrigerant Mixture of R-11 and R-216 to Provide Ice Making Abilities in Centrifugal Compressors  Robert A Maciejczak 0335 Robotic Bridge Observation and Information Systems of Frank J Madison II 0313 Process Controller for Stripper Oil Well Pumping Units  Miles Maiden 0601 Extra-Focal, Convective Suppressing Solar Collector	Murray G Lowenthal	0001	Demand Metering System for Electric Energy
Mary Jane Luddy  0398 Hydraulic Test Unit - Test Plugs - Mechanical Seal Plugs  Kenneth E Lunde  0427 Non-Catalytic Steam Hydrolysis of Fats  Russell F Lusk  0531 Removable Wind Deflector for Freight Container, and Assembly  William C Lyons  0338 Downhole Pneumatic Turbine Motor for Geothermal Energy  Calvin D MacCracken  0481 Refrigerant Mixture of R-11 and R-216 to Provide Ice Making Abilities in Centrifugal Compressors  Robert A Maciejczak  0335 Robotic Bridge Observation and Information Systems of	•	0023	Microgas Dispersions
Kenneth E Lunde 0427 Non-Catalytic Steam Hydrolysis of Fats Russell F Lusk 0531 Removable Wind Deflector for Freight Container, and Assembly William C Lyons 0338 Downhole Pneumatic Turbine Motor for Geothermal Energy Calvin D MacCracken 0481 Refrigerant Mixture of R-11 and R-216 to Provide Ice Making Abilities in Centrifugal Compressors Robert A Maciejczak 0335 Robotic Bridge Observation and Information Syste Frank J Madison II 0313 Process Controller for Stripper Oil Well Pumping Units Miles Maiden 0601 Extra-Focal, Convective Suppressing Solar Collector	Mary Jane Luddy	0398	Hydraulic Test Unit - Test Plugs - Mechanical
Russell F Lusk  0531 Removable Wind Deflector for Freight Container, and Assembly  William C Lyons  0338 Downhole Pneumatic Turbine Motor for Geothermal Energy  Calvin D MacCracken  0481 Refrigerant Mixture of R-11 and R-216 to Provide Ice Making Abilities in Centrifugal Compressors  Robert A Maciejczak  0335 Robotic Bridge Observation and Information Systems Frank J Madison II  0313 Process Controller for Stripper Oil Well Pumping Units  Miles Maiden  0601 Extra-Focal, Convective Suppressing Solar Collector		0.07	
and Assembly  William C Lyons  0338 Downhole Pneumatic Turbine Motor for Geothermal Energy  Calvin D MacCracken  0481 Refrigerant Mixture of R-11 and R-216 to Provide Ice Making Abilities in Centrifugal Compressors  Robert A Maciejczak  0335 Robotic Bridge Observation and Information System Frank J Madison II  0313 Process Controller for Stripper Oil Well Pumping Units  Miles Maiden  0601 Extra-Focal, Convective Suppressing Solar Collector			
Energy  Calvin D MacCracken  0481 Refrigerant Mixture of R-11 and R-216 to Provide Ice Making Abilities in Centrifugal Compressors  Robert A Maciejczak  Frank J Madison II  0313 Process Controller for Stripper Oil Well Pumping Units  Miles Maiden  0601 Extra-Focal, Convective Suppressing Solar Collector	Russell F Lusk	0531	·
Calvin D MacCracken  O481 Refrigerant Mixture of R-11 and R-216 to Provide Ice Making Abilities in Centrifugal Compressors Robert A Maciejczak  Frank J Madison II  O313 Process Controller for Stripper Oil Well Pumping Units  Miles Maiden  O601 Extra-Focal, Convective Suppressing Solar Collector	William C Lyons	0338	
Robert A Maciejczak 0335 Robotic Bridge Observation and Information System Frank J Madison II 0313 Process Controller for Stripper Oil Well Pumping Units  Miles Maiden 0601 Extra-Focal, Convective Suppressing Solar Collector	Calvin D MacCracken	0481	Refrigerant Mixture of R-11 and R-216 to Provide
Frank J Madison II 0313 Process Controller for Stripper Oil Well Pumping Units Miles Maiden 0601 Extra-Focal, Convective Suppressing Solar Collector	Robert A Macieiczak	0335	
Miles Maiden 0601 Extra-Focal, Convective Suppressing Solar Collector			Process Controller for Stripper Oil Well Pumping
	Miles Maiden	0601	Extra-Focal, Convective Suppressing Solar
	David C Mailmont	0150	

	DOE	
CONTACT	NO.	TITLE
Momtaz N Mansour	0286	Use of Pulse-Jet for Atomization of Coal/Water
		Mixture
Bernard Joseph Margowsky	0138	Phantom Tube
Alvin M Marks	0009	Aerosols
Neil D Markuson	0510	
Andrew W Marr, Junior	0280	Down Hole and Above Ground Resistance Heating for Paraffin Elimination
Don J Marshall	0287	Automatic Variable Pitch Marine Propeller
Louis L Marton	0139	Transformer With Heat Dissipator
George E Mattson	0117	"Solarspan" Prism Trap
John H Mayo	0386	Device and Method to Enable Detection and
		Measurement of Deformities in Well Components
Kenneth E Mayo	0029	Tuned Sphere Stable Ocean Platforms
James McArthur	0300	Casing Stabbing Apparatus
Kevin McBurney	0564	Method and Apparatus for Cooling Towers Basins
		System is on Line
John McCallum	0038	Reduction Volatilizations
James W McCord	0077	Variable Heat Refrigeration System
James W McCord	0097	Water Drying System
John A McDougal	0343	Electronic Octane
Jack Wade McIntyre	0431	Method and Apparatus for Removing Excess Water
		from Subterranean Wells.
George McLean	0478	The "Triple Design Cycle" Cogeneration Program
Robert McNeill	0078	
		Low Temperature Sources
Albert L McQuillen, Jr	0157	Magnaseal Method and Means for Sealing Steel
		Ingot Casting Molds to Stools
Thomas R Mee	0170	Fog System - Low Energy Freeze Protection for
		Agriculture
Zvi H. Meiksin	0580	A Wireless Through-the-Earth Telemetry System for
		Coal Mine Monitoring and Control and Emergency
		Voice Communication
Stephen K Melink	0540	Restaurant Exhaust Ventilation Modulator
Serafin L Mendoza	0435	A New Thermodynamic Process of Actual Approach to
		the Carnot Cycle
Thomas M Meshbesher	0219	Method for Making Acetaldehyde from Ethanol
Ralph A Messing	0315	
•		Material
Donald D. Meyers	0467	High Pressure Lubricoolant Jet for Supporting
		Metal Machining
Paul Michelotti	0368	
Anatol Michelson	0142	Process for Heatless Production of Hollow Items

CONTACT	DOE NO.	TITLE
Edward W Midlam	0150	The Use of Solid Waste Material from a
		Lubricating Oil and/or Vegetable Oil Refining Operation.
James R Mikkelsen	0474	Sweep-Spike Combination Tillage Tool
John V. Milewski	0579	Single Crystal Whisker Electric Light Filament
E. Stephen Miliaras	0183	Increased Vapor Generator Feature for a Reheat Vapor Generator
Everett Millard	0042	Flue Baffle Assembly
R A Miner	0484	MUD DEVIL - Deaerator Mixer
Vincent D Morabit	0464	Chain Saw Tip Stabilizing Device for Use with an Anti-Kickback Device
Drew W Morris	0024	Can and Bottle Crushing Apparatus
Ed Morris, President	0099	Light Weight Composite Trailer Tubes
Homer Myers	0525	The ACT Evaporative Subcooler
Robert H Nealy	0198	The Thermatreat System
Cosby M Newsom	0515	Vacuum Bagging Apparatus
Edward A Griswold	0172	GEM Electrostatic Filtration System
F Terry Nixon	0326	A Mechanical Stemming Device for Use in Explosiv
1 1011/ 1/11/01/	0020	Loaded Blast Holes
F Terry Nixon	0341	High Pressure Liquid Jets as a Tool for
		Disintegrating Organic and Non-Organic Materials
Terry Nixon	0316	Thrust Impact Rock Splitter
Terry Nixon	0367	Disintegration of Wood
Terry Nixon	0392	Method and Apparatus for Drilling Horizontal
,		Holes in Geological Structures from a Vertical Bore
Nestor Noriega	0396	Dyna Flow
Erik Norquest	0577	Ultra Low Head Ambient Pressure Hydroturbine
Robert S Norris	0021	Waste Oil Utilization System
John W North	0178	Process and Apparatus for Producing Cellulated
		Vitreous Refractory Material
Kenneth W Odil	0084	Kinetic Energy Type Pumping System
Andrew O'Neal	0473	Energy Saving Head Pressure Control System for
		Air Cooled Condensers
M Glenn Osterhoudt, III	0542	Self-Agitating Soap Stick
Rita Paleschuck	0002	Fuel Miser
Forrest M Palmer	0325	Low Cost, Low Energy Machine and Method for
		Continuous Casting Non-Ferrous Strip and Composites
Richard D Palone	0055	Electrically Heated Sucker-Rod
C Richard Panico	0081	Flash Polymerization
Thaddeus Papis	0062	Tapered Plate Annular Matrix
<del>-</del>	0043	Thermal Gradient Utilization Cycle
Sidney A Parker	0043	Inelmal Gladlent Guillzacion Gycle
Sidney A Parker Trent J Parker	0428	T-By Tray

CONTACT	DOE	TITLE
001,11101	. 410.	
Nathan E Passman	0,274	Flexible Lighting - Fluorescent Lighting Operating at Radio Frequency
James B Patas	0512	Automatic Metering System (AMS)
Carl E Pearl	0153	
		Foods
J. Paul Pemsler, President	0123	Comminution of Ores by a Low-Energy Process
J Paul Pemsler	0295	Improved Method of Electroplating Aluminum for Corrosion Resistance
Joe C Pendergrass	0371	Wallace Energy Systems Solar Assisted Heat Pump
<u> </u>		Water Heater
Anthony Peters	0253	High Performance Heat Pump
Deems M Pfaff	0344	Machine for Separating Concrete from Steel
Brad L Pfeifley	0244	CHARLIE - Trademark - Federally Registered 1123957
PFI, Inc	0293	"Therm-A-Valve" - Insulated Valve Coverings
Clyde G Phillips	0115	Refrigeration System
Kenneth L Pickard	0476	Pickard Line-up Boom
Gene Plattner	0174	
Lemuel Leslie Ply	0162	Tubular Pneumatic Conveyor Pipeline
Arnold R Post	0130	Furnace Input Capacity Trimming Switch
Mark Pridmore	0195	Proportional Current Battery
Bryan Prucher	0409	Self-Dressing Resistance Welding Electrode
Paul F Pugh	0158	Energy Conservative Electric Cable System
B F Rabitsch	0327	Square Pattern Irrigation Sprinkler
Arthur Radichio	0416	Self-Contained Pipe Freezing Unit
Kenneth H Raihala	0365	Safety Stovepipe Damper Assembly
Anthony T Rallis	0258	Corrosion Protection Process for Bore Hole Tool
James L Ramer	0106	Deep Shaft Hydro-Electric Power
Richard C Raney	0442	Long Life "PC" Drill Bit
Mister Raymo	0205	Energy Efficient Solid State Multiple Operator Metallic Arc Welding System
Jay Read	0308	Binary Azeotropic, Hot Gas, Fat Extraction Process
Emil B Rechsteiner	0376	Machine and Method for Producing Energy-Saving Transformers Incorporating Amorphous Metal Cores
Douglas R Reich	0279	Method and Means for Preventing Frost Damage to Crops
Clair H Reinbergen, Pres.	0019	Phenol Methylene Foam Rigid Board Insulation
William B Retallick	0271	Hydrogen Storage System
Ellis M Reyner	0526	Pressure Generating Apparatus and Method
Al C. Rich	0569	The Solar "Skylite" Water Heater
Albert S Richardson, Jr.	0136	Windamper
Albert S Richardson, Junior	0130	MDT Twister
Albert S Richardson, Junior		A Low Cost Galloping Indicator
middle 5 Richardson, 5dillor	0727	To a cose outtobing indicator

	DOE	
CONTACT	<u>NO.</u>	TITLE
John W Richardson	0265	Flozone method and Apparatus for Direct
		Application of Treatment Liquid to Growing Vegetation
R L Risberg	0366	High Energy Semiconductor Switch
John W Robinson		Delta T Dryer Controller
Robert M Roeglin		V-Plus System
Frederick S Rohatyn		Power Factor Correction System by Means of
3		Continuous Modulation
Donald R Ross	0076	The Ross Furnace
Greg Ross	0290	Low Energy Ice Making Apparatus
Robert F Roussey, Junior	0328	Multi-Directional Pre and Post-Heating Device for
		Thermal Flamecutting
Aldo Ruoza	0486	Cotton Stalk and Shredder with Re-Bedder
Denise L. Rupert	0581	
		(methoxyethoxy) phosphazene.
John C Rupert	0134	Expanded Polystyrene Bead Insulation System
Thomas J Russo	0012	
Stewart Ryan	0226	An Electronic Anemometer System for Locating Air-
		Infiltration Heat Leaks in Buildings
Milan Rybak	0469	9
Melvin H Sachs	0073	•
Charlton Sadler		Solar Collector
Robert E Salomon	0145	
		Hydrides
Robert E Salomon	0276	Gas Concentration Cells as Converters of Heat
		into Electrical Energy
Arthur D Sams	0281	Sun Synchronous Solar Powered Refrigerator
Nicholas Archer Sanders	0193	Engine Heating Device
Nicholas Archer Sanders	0303	Battery Heating Device
Bernard L Sater	0317	Edge-Illuminated Multi-Junction (VMJ) Solar Cell
Robert C Saunders, Junior	0144	SpaCirc Space Circulation Fan
Harold T Sawyer	0268	Apparatus for Enhancing Chemical Reactions
Delbert E Sayles, Senior	0514	Silver Sensor / Energy Wire
Karl D Scheffer	0126	Vaclaim
Lawrence A Schmid	0360	Temperature Controllable Heat Valve
Daniel J Schneider	0014	Aerodynamic Lift Translator
Charles A Schwartz	0220	Deep Throat Resistance Welder
Gerhard E Schwarz	0400	Continuous Casting and Inside Rolling of Hollow Rounds
Donald W Scott	0389	Reduced Size Heating Assembly for an Electric
D1 17 C	0570	Stove
Edward L. Scott	0572	
Richard L. Scully	0550	Dry Process Instant Photographic Color Textile Printing

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CONTACT	DOE	TITLE
I D Cooler	0107	Process and Assessed to Proceed to Control Street
J D Seader	0127	Process and Apparatus to Produce Crude Oil from Tar Sands
J D Seader	0128	Continuous Distillation Apparatus and Method
Felix Sebba	0354	
David J Secunda	0046	
SETRA Systems, Inc.	0151	<b>3</b>
W W Seward	0175	A Low-Energy Carpet Backing System
Parthasarathy Shakkottai	0595	Acoustic Humidity Sensor
David N Shaw	0374	Expansion Compression System for Efficient Power
		Output Regulation of Internal Combustion Engines
Raymond E. Shea, Jr	0225	ROVAC High Efficiency Low Pressure Air
		Conditioning System
Edward H Shelander	0093	Shelander-Burrows Process for Recovery of
		Metallic Values from Smelter Emissions
Samuel Shiber	0141	New Hydrostatic Transmission
Donald Shuler	0242	New Petersburg Beam Trawl
Edward Perry Sikes, Jr.	0054	Optimizer
Coleman W. Sims	0574	Steam Injection Test Tool
David Siverling	0450	Portable Ultrasonic Inspection System for Oil
		Country Tubulars
Smart Technologies, Inc	0277	Electronic Conveyor Control Apparatus
Kenneth L Smedburg	0519	Aerocylinder
Clyde Smith	0489	Optimized Control System for Ultra-Efficient
		Surface Coating Operations
Otis W Smith	0119	Air Ratio Controller (AERTROL)
Roderick L Smith	0118	Energy Adaptive Control of Precision Grinding
Roderick L Smith	0447	Hot Control of Unit Volume Energy of Grinding
Ronald H Smith	0011	Solar Collector
J Donald Snitgen	0337	An Air Operated Hydraulic Power Unit
Ray E Snyder	0352	A Waterjet Mining Machine
Ray E Snyder	0461	Thermally Stable Polyenaminonitriles Which Cure
		Without Evolution of Volatiles
Ray E Snyder	0492	Reactive Sintered Nickel Aluminide
Ray E. Snyder	0583	An Indirect Sensing Technique for Closed-Loop
·		Diesel Fuel Quantity Control.
Mark Sorvig	0456	A Large, Balanced Compounded, Hydraulic Stirling
		Engine with Rotary Shaft Output
Roland P Soule	0040	•
		Blue Water Gas
Len Spelber	0007	Hydraulically Powered Waste Disposal Device
Henry Sperber	0380	· · · · · · · · · · · · · · · · · · ·
Tinny Srinivasan	0423	Superverter - A Digitally Synthesized DC-to-AC Sinewave Inverter
Norbort E Stainbrack	0330	
Norbert E Stainbrook	0330	
		with Drop Transfer

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CONTACT	DOE NO.	TITLE
CONTACT	<u>NO.</u>	
Roger Stamper	0092	Tri-Water, A Combination Air Conditioning and Fire Protection System for a Building.
Walter A Stark	0370	Dehumidification System for Indoor Pools and Other High Humidity Areas
Robert John Starr	0177	The Solar I Option
Julia Stefanelli	0584	
Julia Stefanelli	0589	
Julia Stefanelli	0590	Electrostatic Control Apparatus for Chemical Vapor Depostion of Diamond
Julia Stefanelli	0593	A Novel Technique for Increasing Corrosion Resistance of Aluminum and Alluminum Alloys.
Julia Stefanelli	0598	
Julia Stefanelli	0599	An In-Situ Whisker Reinforced Glass-Ceramic
Brett Stern	0424	An Automated Process for Garment Manufacturers
Carl L Sterner	0294	Highway Power Patcher
James M Stewart	0278	
Randy L Stinson	0530	Apparatus and Method for Irradiating Cells
Kenneth A Stofen	0070	Air Cooled Compressor Heat Recovery and Heat Circulation System plus Ambient Air Filter and Air Cleaner
Arthur F Stone	0255	Method and Apparatus for Scrubbing Gas - Scrubbing Apparatus
Booth B. Strange	0575	Ship-Borne Emergency Oil Containment System and Method
William P Strumbos	0381	Multiple Heat-Range Spark Plug
Earnest Stuart	0491	
William B. Stuart	0552	
Claude V Swanson	0444	Apparatus and Method for Using Microwave Radiation to Measure Water Content of a Fluid
David L Swartz	0298	Three Tenths Degree Kelvin Closed Cycle Refrigeration System
Patrick S Swihart, Senior	0249	Subsurface Flow Control (Gas Wells) and High Gas- Oil-Ratio Oil Wells
Ronald S Tabery	0406	Aluminum Reduction Cell Spent Potlining Fluid Bed Incinerator
Dino Talavera	0558	Method and Temperature Treating Granular Material
Wilford Dean Tannehill	0218	
Jerry Tartaglino	0291	Selective Zone Isolation for HVAC System
Harold W Taylor, Junior	0373	Tobacco Harvesting Machine
Ruel Carlton Terry	0087	Recovering Uranium From Coal in Situ

	DOE	
CONTACT	<u>NO.</u>	TITLE
Ruel Carlton Terry	0223	Minimizing Subsidence Effects during Production of Coal In Situ
Milton B Thacker	0414	Low Profile Fluid Catalytic Cracker
Donald R Thomas	0222	9
Carter Thompson	0169	
William W Thompson	0408	3
Phil Tippet	0302	Carri-Cel Impact Breaker and Counterflow Impact Rock Breakers
Edward M Tourtelot	0229	Contoured Finger Follower Variable Valve-Timing Mechanism for Internal Combustion Engines
William R Trutna	0299	
William R Trutna	0509	
Harry Werner Tulleners	0345	
William Tunderman	0263	Method for Reconditioning Rivetless Chain Links
Shao-E Tung	0200	
Shao-E Tung	0319	
Fred Tunmore	0008	
Robert L Ullrich	0082	
Ingo Valentin	0448	New Automatic Transmission for Road Vehicles
William Vandersteel	0357	TubeExpress Pneumatic Capsule Pipeline Transport System
Christiaan P van Dijk	0348	· ·
Donald H VanLiew	0462	
Clinton Van Winkle	0090	
Varigas Research, Inc	0297	•
Alan A Vetter	0453	Particle Densitometer Based on the Acoustical Resonance Measurement
Joseph B Vogt	0033	Temperature Indicating Device
Benjamin Volk	0332	Volk Pistachio Huller
Marvin L Wahrman	0079	Oil Well Bit Insert (Tooth), Cutting Article, Ablative
Henry J Wallace	0113	Wallace Mold Additive System
Ken Walmer	0030	· · · · · · · · · · · · · · · · · · ·
Arleigh Wangler	0071	•
Julie Watson	0567	Laser Fabricaiton of Fiberoptic Tap Devices
H Roy Weber	0137	A Portable Pollution Free Automobile Incinerator
Roy J Weikert	0116	Model 5000 ASEPAK System
James D Welch	0534	
David P Welden	0487	
William R Schick	0339	Recycoil II

CONTIA CIT	DOE	mTmT D
CONTACT	<u>NO.</u>	TITLE
MIchael Whalen-shaw	0602	Replacement of thermally Produced Calcined Clay with Chemically Structured Pigments and Methods for Same
William C Whitman	0252	Thermal Bank
James B Whitmore	0121	Solar Space Heating for both Retrofit and New Construction
Hugh Edwin Whitted III	0250	A System to Adapt Diesel Engines to the Use of Crude Oils
Giles M Whitten	0430	Whitten Dugas Mud Pump Enhancer
Frank Wicks	0390	Wicks Efficient Fuel Utilization System
Stanley Wayne Widmer	0413	Non Metallic Railroad Switch Covers
Robert H Wieken	0057	X-5 Smoke Eliminator
David M Wilder	0323	Rolling Mill for Reduction of Moisture Content in Waste Material
Tony Wilhelm	0140	Counter Flow Dual Tube Heat Exchanger
William G Wilson	0443	
Jack Winnick	0239	Electrochemical Separation and Concentration of Sulfur-Containing Gases from Gas Mixtures
Melvin M. Winters	0538	Electronic Control For Thermostatic Expansion Valves
Donald E Wise	0214	Convertible Flat/Drop Trailer
Serge Wisotsky	0432	Water Hammer Pile Driver
Douglas E Wood	0234	Geodesic Solar Paraboloid
Harry E Wood	0053	High Efficiency Water Heater
Harry E Wood	0238	Industrial and Residential Clothes Dryer Automatic Shut-Off at Dryness
Roy W Wood	0417	Rotary Drill Bit
Harrison Robert Woolworth	0010	Scrap Metal Preheating Method and Apparatus
Andrew Wortman	0307	Vortex Generators for Aft Regions of Aircraft Fuselages
Wade Wright	0305	Automatic Filter Network Protection, Failure Detection and Correction System and Method
Joseph C Yater	0004	Power Conversion of Energy Fluctuations
Larry A Yates	0451	In-Place Asphalt Pavement Restoration, via
,		Recycling of the Existing Materials
John W Yount	0209	Reclaiming Process for Resin Treated Fiberglass
Paul Zanoni	0112	Pump
Robert Zartarian	0120	Vapor Heat Transfer Commercial Griddle
Bernard Zimmern	0059	The Volumetric Gas Turbine
Michael F Zinn	0100	Solaroll
Allen D Zumbrunnen	0105	High Frequency Furnace

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TABLE 4-3
RECOMMENDED INVENTIONS BY INVENTOR STATE

State/Inventor	DOE No.	Title
ALASKA		
Donald Shuler Clinton R Elston	0242 0480	
Dino Talavera Edward R. Clinton	0558 0568	Method and Temperature Treating Granular Material "Watchdog" Well Bore Collision Detector
ALABAMA		
Bryan Prucher Roy W Wood James C Barber	0409 0417 0507	Rotary Drill Bit
ARKANSAS		
Richard D & Chester Palone Floyd R Anderson	0055 0096	<i>3</i>
Harold L Bowman	0305	Automatic Filter Network Protection, Failure Detection and Correction System and Method
James W Flatte	0359	Solid Fuel Hot Air Furnace
ARIZONA		
Shalom Mahalla	0064	The Mahalla ProcessA Hydrometallurgical Method for Extracting Copper
Oscar Leonard Doellner David L Swartz	0194 0298	Radiant Energy Power Source for Jet Aircraft
Richard Lee Dominquez Gerald J Grott	0334 0391	So-Luminaire Natural Daylighting Unit
Harlan K Loveness	0423	•
Emerson L Kumm Walter F. Albers		Flat Belt Continuously Variable High Speed Drive Method and Apparatus for Simultaneous Heat and Mass Transfer

PAGE 4-40 DATE: 30 JUNE 1993

State/Inventor	DOE NO.	TITLE
CALIFORNIA		
George C Austin	0005	Diesel Engine Conversion System for Gasoline Engines
David Virley	0007	Hydraulically Powered Waste Disposal Device
Ronald H Smith	0011	
R J Jones	0027	Waste Heat Utilization for Commercial Cooking Equipment
Lawrence E Bissell	0037	
James H Lawler	0039	
Wayne S Boals	0049	· · · · · · · · · · · · · · · · · · ·
Thaddeus Papis	0062	•
Arleigh Wangler	0071	Knight Guard
Robert McNeill	0078	System for High Efficiency Power Generation from Low Temperature Sources
Marvin L Wahrman	0079	
William M FioRito	0094	Lantz Converter
Oscar Weingart	0099	Light Weight Composite Trailer Tubes
John C Haspert	0111	
M Hossein Khorsand	0135	Point Focus Parabolic Solar Collector
Gerald R Seeman	0138	Phantom Tube
Louis L Marton	0139	•
Robert A Clay	0143	
Carl E Pearl	0153	A New Equipment Design Concept for Storage of Ho Foods
Forrest E Chancellor	0154	Rotating Horsehead for Pumping Units
Paul F Pugh	0158	
Anthony A duPont	0161	duPont Connell Energy Coal Gasification Process
Thomas R Mee	0170	Fog System - Low Energy Freeze Protection for Agriculture
Edward A Griswold	0172	
Robert F Evans	0182	
Nathan Gold		Coasting Fuel Shutoff
John C Haspert	0188	
Robert F Karlicek	0197	
Morris R Jeppson	0203	· ·
Jonathan Gabel	0206	•
Norman C Fawley	0208	•

State/Inventor	DOE NO.	TITLE
CALIFORNIA (cont.)		
Lloyd Flatland	0210	Ultra High Speed Drilling Device for Use in Hard Rock Formations
Louis E Govear	0212	
Curtis J Tanner	0217	•
Norman C Favilor	0227	Operating Lift Pumps in Oil Wells CRM Pipe
Norman C Fawley Daniel A Lockie	0227	<b>A</b>
24202 0. 2000.20	0200	and Subsoil Operations
Jay R Royston	0240	
William A Jones	0259	Hydrostatic Support Sleeve and Rod - Gas Release Probe
Harold T Sawyer	0268	
Arthur D Sams	0281	
Norman L Dickinson	0288	
		Modified DIPAC (MODIPAC)
Marc S Caspe	0289	•
Carl L Sterner	0294	
John H Burk	0302	Carri-Cel Impact Breaker and Counterflow Impact Rock Breakers
Andrew Wortman	0307	Vortex Generators for Aft Regions of Aircraft
		Fuselages
Ray L Jones	0312	
		Well Tester for Use of Producing Oil Wells
Benjamin Volk	0332	· · · · · · · · · · · · · · · · · · ·
John D Garrison	0336	
		Thermal Energy Collection and Process for Its Formation
Stanley D Balzer	0402	
Raymond A Elam	0403	56
Todd M Doscher	0415	Oil Recovery by Modified Steam Drive Employing
		High Velocity Non-Condensible Gas
Michael Gondouin	0446	
Alan A Vetter	0453	
	0155	Resonance Measurement
John C Bass	0455	8
Michael Gondouin	0459	
Aldo Ruoza	0486	
Sandor Drobilisch	0496	•
John F Clauser	0500	
L Kenyon Liljegren	0505	
Cosby M Newsom	0515	00 0 11
Henry H Mohaupt George F Adams	0517 0527	,
George r Adams	0327	Truck Train System - Rail Dollies Type A-1, X & Y

State/Inventor	DOE NO.	TITLE
55550/2111611602		
CALIFORNIA (cont.)		
Russell F Lusk	0531	Removable Wind Deflector for Freight Container, and Assembly
Miguel V Franco	0532	Gobelin Loom
Harry Stanford	0546	Hyperdynamic Hull
Richard W. Griffiths	0547	Structural Monitoring System Using Fiber Optics
M. Dean Gardner	0548	System 150
Michel Gondouin	0553	Process for Conserving Steam Quality in Deep
		Steam Injection Wells
Edward C. Gnesa	0560	Paving Fabric Applicator
Michael Gondouin	0565	Downhole Equipment, Tools and Assembly Procedur
Friedemann Freund	0566	Method and Apparatus for Charge Distribution Analysis
Carl A. MacCarley	0583	An Indirect Sensing Technique for Closed-Loop
		Diesel Fuel Quantity Control.
Leonard Grech	0586	Burner Control System
Gracia Fabris	0591	Two-Phase Hero Turbine with Curved No Separation Nozzles
Brent T. Griffith	0592	Gas-Filled Panels (Therma-Wall)
Parthasarathy Shakkottai		Acoustic Humidity Sensor
Michael Gondouin		Method for Cutting Steam Losses During Cyclic Steam Injection of Wells
COLORADO		
David E Hicks	0237	Hicks Alter-Brake System/Electric Charging Apparatus for Ground Vehicles
Charles E Robinson	0244	
Nathan E Passman	0274	Flexible Lighting - Fluorescent Lighting Operating at Radio Frequency
Philip H Gifford II	0321	Process for Recovery of Oil from Oil Shale Simultaneously Producing Hydrogen
Honry Cnarbor	0200	
Henry Sperber	0380	Blow-In Blanket System
George O.G. Lof	0545	System for Reducing Heat Losses from Indoor Swimming Pools by use of Automatic Covers.
CONNECTICUT		
Herbert G Lehmann	0022	Fuel Burner Attachment
Richard P Gingras	0036	Computerstat
Leon Lazare	0044	New Working Fluids for Increasing the Cycle
		Efficiencies of Thermal
Henry E Allen	0089	Efficiencies of Thermal Continuous Casting Process and Apparatus

State/Inventor	DOE NO.	TITLE
CONNECTICUT (cont.)		
Henry Keep, Junior	0147	Railroad Switch Heater
Leon Lazare	0160	High Efficiency Absorption Refrigeration Cycle
Hermann Ernst	0285	Novel Fluid Ring (F/R) Seal Systems for Railroad Axle Bearing Systems
John W Ackley, III	0306	An Efficiency Computer for Heated or Air Conditioned Buildings
Robert N Rose	0309	
Leon Lazare	0362	
		Desalination Process
Paul Michelotti	0368	0 1
David N Shaw	0374	Expansion Compression System for Efficient Power Output Regulation of Internal Combustion Engines
Leon Lazare	0377	0
George E Gryka	0488	A System for Recovering Sulfur from Gases, Especially Natural Gas
DELAWARE		
Willing B Foulke	0061	Fuel Preparation Process
Clyde G Phillips	0115	•
Thomas M Meshbesher	0219	
Victor R Thayer	0251	
		Required to Separate Liquids by Distillation
FLORIDA		
Hal Ellis	0034	Delphic Thermogenic Paint (Heat Film)
Charles M Kirk	0058	
Eldon L Asher	0119	· · · · · · · · · · · · · · · · · · ·
Charlton Sadler	0124	
Anatol Michelson	0142	
James J Dolan	0156	Direct-Current Electrical Heat-Treatment of Continuous Metal Sheets in a Protective
		Atmosphere.
Louis W Parker	0187	-
Thomas C Edwards	0225	
		Conditioning System
Douglas R Reich	0279	Method and Means for Preventing Frost Damage to
John I Handal	0220	Crops  Recursil II
John L Wendel Kenneth V Field	0339	Recycoil II Compu-Turbo-Aligner
Joseph Allegro	0379	
Ruben Espinosa		Dyna Flow
•		•

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State/Inventor	DOE NO.	TITLE
FLORIDA (cont.)		
James J Dolan	0458	Continuous Casting by Float Process of Thin Sheet Carbon Steel
John B Long	0479	Solar Cooker
Khanh Dinh	0501	High Efficiency Dehumidifier/Air Conditioner
Kathie Kidder Jones	0518	SHE-INAL - A Stand-Alone Female Urinal Fixture for Public Restrooms
Edwin Spurlock	0537	Maintenance, Inspection, Submersible, Transport
Oscar Vila-Masot	0587	Electronic High Pressure Sodium Ballast
GEORGIA		
Edward H Shelander	0093	Shelander-Burrows Process for Recovery of Metallic Values from Smelter Emissions
Den M Acres	0175	A Low-Energy Carpet Backing System
John W North	0178	Process and Apparatus for Producing Cellulated
Jack Winnick	0239	Vitreous Refractory Material Electrochemical Separation and Concentration of Sulfur-Containing Gases from Gas Mixtures
B F Rabitsch	0327	Square Pattern Irrigation Sprinkler
Joe C Pendergrass	0371	Wallace Energy Systems Solar Assisted Heat Pump
000 0 10000151000	00,2	Water Heater
James E Altman	0378	An Improved Cutter for Plaster Board and the Like
Donald W Scott	0389	Reduced Size Heating Assembly for an Electric Stove
Kevin McBurney	0564	Method and Apparatus for Cooling Towers Basins System is on Line
HAWAII		System Is on Line
H Roy Weber	0137	A Portable Pollution Free Automobile Incinerator
Don E Avery	0275	Low Head - High Volume Pump
Don E Avery		Pump Control System for Windmills
IOWA		
William H Cone	0060	Electric Transport Refrigerator
Alex Rutshein, et al	0088	System-100
David P Welden	0487	Direct Fired Steam Generator
Saul Herscovici	0502	Mechanically Infinitely Variable Speed Transmission for Automotive Use to Save Fuel
Patrick E Boeshart	0506	Improved Poured Concrete Wall Forming System
Susan Allen		Laser Fabricaiton of Fiberoptic Tap Devices
Jasan milen	0307	Later rapided of riberopere rap bevices

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State/Inventor	DOE	TITLE
beace, inventor		
IDAHO		
Edwin E Eckberg	0103	Low Voltage Ionic Fluorescent Light Bulb
Edward B Connors	0167	_
Erik Norquest	0577	
ILLINOIS		
Everett Millard	0042	Flue Baffle Assembly
John T Benton	0050	Scotsman Fuel Energizer
Roderick L Smith	0118	Energy Adaptive Control of Precision Grinding
F J Perhats	0133	AUTOTHERM Car Comfort System
Samuel Shiber	0141	J
Cecil H Wolf	0185	0
Edward L Barrett	0195	1
Edward M Tourtelot	0229	
	2212	Mechanism for Internal Combustion Engines
Thorvald G Granryd	0248	Dyna-Bite Traction Intensifier, Model Agri, for Agricultural Tractors or the Like
Edward S Kress	0260	
Deward 5 Aress	0200	Quenching Coke
William Tunderman	0263	·
Jerry Aleksandrow	0290	
Michael Feygin	0333	
• •		Manufacturing
Robert A Maciejczak	0335	Robotic Bridge Observation and Information System
Roderick L Smith	0447	0)
George Bozich	0519	J
Norris L. Boomershine	0585	Magnetic Seal Interior Insulating Windows
INDIANA		
Ping-Wha Lin	0107	Waste Products Reclamation Process
Michael Knezevich	0132	Process for Reclaiming and Upgrading Thin-Walled
		Malleable Waste Material
Eugene Tippmann	0282	<u> </u>
Jay Read	0308	
		Process
Frederick L Erickson	0387	Quiet Operating Internal Combustion Engine with Complete Highly Efficient Expansion Cycle
Michael R Ladisch	0494	
LIGHT IN LEGISON	0474	on Lignin
George A Kim	0528	
M. Clark Dale	0594	
	3374	Separation (CSRSS)
		,

State/Inventor	DOE NO.	TITLE
KANSAS		
James R Harris	0407	An Extended Range Tankless Water Heater
Clarence L Buller	0511	
KENTUCKY		
James W McCord	0077	Variable Heat Refrigeration System
James Allen Bagby	0091	
John L Carroll	0092	
James W McCord	0097	Water Drying System
Gary L Drake	0342	
Harold W Taylor, Junior	0373	Tobacco Harvesting Machine
William G Buckman	0482	Improved Fluid Pumping Device and Liquid Sensor
Carl G Everman	0504	
Fred B Wachs, III	0525	
LOUISIANA		
Harry E Wood	0053	High Efficiency Water Heater
William P Boulet		Flexaflo-The Wet Fuel Dryer
Edward W Midlam	0150	
		Lubricating Oil and/or Vegetable Oil Refining
		Operation.
Harry E Wood	0238	Industrial and Residential Clothes Dryer
		Automatic Shut-Off at Dryness
John W Richardson	0265	Flozone method and Apparatus for Direct
		Application of Treatment Liquid to Growing
		Vegetation
John H Mayo	0386	Device and Method to Enable Detection and
· ·		Measurement of Deformities in Well Components
Joe Sanford	0436	The Russell Self-Piloted Check Valve
MASSACHUSETTS		
Joseph C Yater	0004	Power Conversion of Energy Fluctuations
Robert S Norris	0021	65
William F Armitage, Jr.	0041	Fabrication of Photovoltaic Devices by Solid
0,		Phase Growth of Semi-conductors from Metal Layer
C Richard Panico	0081	Flash Polymerization
Charles G Kalt	0085	
John Mattson	0117	"Solarspan" Prism Trap
J Paul Pemsler	0123	Comminution of Ores by a Low-Energy Process
	~ m m ~ ~	The state of the s

State/Inventor	DOE	TITLE
MASSACHUSETTS (cont.)		
Albert S Richardson, Jr.	0136	Windamper
Ogden H Hammond	0149	
		Temperature Control for Housing)
Yao Tzu Li	0151	<b>3                                    </b>
James M Cleary	0155	
Charles E Edwards	0179	<b>^</b>
P. 0. 1 W.1.	07.02	Non- Metallic, Solar Systems
E. Stephen Miliaras	0183	Increased Vapor Generator Feature for a Reheat Vapor Generator
Shoo-F Tung	0200	•
Shao-E Tung	0200	Combustors Burning High Sulfur Fuel
Yao Tzu Li	0202	
Richard F Kiley	0216	• • • • • • • • • • • • • • • • • • • •
		Element
J Paul Pemsler	0295	Improved Method of Electroplating Aluminum for
		Corrosion Resistance
Max Klein	0314	Rolling Filter Apparatus
Shao-E Tung	0319	Removal of Hydrogen Sulfide from a Gas Stream
Albert S Richardson, Junior		
Emil B Rechsteiner	0376	8 97 8
		Transformers Incorporating Amorphous Metal Cores
Albert S Richardson, Junior		. 0
V Hruby	0499	00
James Conachen	0539	Guide for Window Grouting Device
MARYLAND		
IMCILAND		
Willard Graves	0001	Demand Metering System for Electric Energy
Donald C Erickson	0003	
		Oxidation- Reduction of Tin
Donald C Erickson	0025	Sulfur Removal from Producer Gas-High Temperature
Arnold R Post	0130	•
Robert C Saunders, Junior	0144	
William D Gramling	0159	
		Rabbit
John D Gill	0164	9
		Component Applications
Richard E Dame	0180	· · ·
Milton Pravda	0191	
		Ventilator for Automotive, Mobile and Stationary
Donald C Emister-	0220	Use.
Donald C Erickson	0230	Absorption Heat Pump Augmented Separation Process

	DOE	
State/Inventor	<u>NO.</u>	TITLE
MARYLAND (cont.)		
Momtaz N Mansour	0286	Use of Pulse-Jet for Atomization of Coal/Water Mixture
Don J Marshall	0287	Automatic Variable Pitch Marine Propeller
Thomas F Francovitch	0292	Roof Construction Having Membrane and Photo Cells
E M Talbott	0297	Series (Two-Wire) V-Controller
Wanda Henke	0350	Method and Apparatus for Testing Soil
Lawrence A Schmid	0360	Temperature Controllable Heat Valve
Donald C Erickson	0364	Intermittent Solar Ammonia Absorption Cycle
D . 11 C D . 1	0/0/	(ISAAC)
Donald C Erickson	0404	Steam-Methane Reforming in Molten Carbonate Salt
Donald H VanLiew	0462	Energy Efficient Asymmetric Pre-Swirl Vane and
	0105	Twisted Propeller Propulsion System
Joran Hopenfeld	0495	Method for Monitoring Thinning of Pipe Wall
Randy L Stinson	0530	Apparatus and Method for Irradiating Cells
Donald C. Erickson	0557	Branched GAX Absorption Heat Pump
MAINE		
Robert G Landry	0052	Air Wedge
Donald C Lewis	0192	Closed Cycle Dehumidification Clothes Dryer
Frank W Hochmuth	0437	Steam Generator With Integral Down-Draft Dryer
Douglas C Brackett	0516	Device for Converting Linear Motion to Rotary
0		Motion and Vice Versa
Donald P Curry	0529	Thermodyne Evaporator - A Molded Pulp Products Dryer
MICHIGAN		
Int'l MGD Companies	0023	Microgas Dispersions
Joseph B Vogt	0033	Temperature Indicating Device
Melvin H Sachs	0073	INTECH
Sharad M Dave	0101	Controlled Combustion Engine
James B Whitmore	0121	Solar Space Heating for both Retrofit and New
	3121	Construction
Edgar R Jordon	0131	Valve Deactuator for Internal Combustion Engines
Clyde F Kaunitz	0213	The Kaunitz Process for Welding Pipe
Kenneth R Kurple	0232	Method of Separating Lignin and Making Epoxide- Lignin
J Donald Snitgen	0337	An Air Operated Hydraulic Power Unit
John A McDougal		Electronic Octane
August G Hebel, Junior	0412	
ingust o heber, builtor		Structure

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State/Inventor	DOE	TITLE
0000, 211, 011, 02		
MICHIGAN (cont.)		
Joseph Marsala	0538	Electronic Control For Thermostatic Expansion Valves
Carl E. Bleil	0582	Float Zone Silicon Sheet Growth
MINNESOTA		
Robert H Wieken	0057	X-5 Smoke Eliminator
John C Rupert	0134	Expanded Polystyrene Bead Insulation System
W E Mattson	0140	
John D. Finnegan	0176	
Deems M Pfaff	0344	
John A Broadbent	0355	• 0
Stanley Wayne Widmer	0413	8
Richard G Gilbertson	0445	
Mark Sorvig	0456	
MISSOURI		
Frank C Bernhard	0102	Method of Burning Residual Fuel Oil in Distillate
		Fuel Oil Burners
James L Ramer	0106	Deep Shaft Hydro-Electric Power
James E Kessler	0129	Super U System - Snap Strap
Mervin W Martin	0169	
E O Nathaniel	0174	<u> </u>
Charles B James	0205	Energy Efficient Solid State Multiple Operator Metallic Arc Welding System
Juan M Garcia, Junior	0246	Maximum Cruise Performance
George B Clark	0316	
H. E. Garrett	0324	Method and Composition for Enhancement of Mycorrhizal Development by Foliar Fertilization
Paul N Worsey	0326	A Mechanical Stemming Device for Use in Explosive Loaded Blast Holes
Marshall Findley	0340	
Marian Mazurkiewicz	0341	
David A Summers	0352	
Marian Mazurkiewicz	0367	
David A Summers	0392	
		DOTE

State/Inventor	DOE NO.	TITLE
MISSOURI (cont.)		
Marion Mazurkiewicz	0419	A Planing Mining Machine to Produce Ultra-Fine Coal
M Thomas Jones	0438	Microwave Reflection by Synthetic Metals
Thomas J O'Keefe	0452	
Henry Liu	0466	
Marian Mazurkiewicz	0467	
Mark A. Prelas	0549	Efficient, Continuous-Wave or Pulsed Visible Lamps for Solid-State Laser Drivers
James H. Gibbar	0597	Gibbar-Wall
MISSISSIPPI		
John O'R Breeden	0524	Mobile, Offshore, Self-Elevating (Jack-up) Support System
Charles W. Bouchillon Charles W. Bouchillon	0554 0578	Apparatus and Process for Second Stage Drying
MONTANA		
Robert M Hunter	0310	· · · · · · · · · · · · · · · · · · ·
Kenneth E Lunde Donald L Brelsford	0427 0457	Non-Catalytic Steam Hydrolysis of Fats Continuous Saccharification of Ligno-Celluisti Biomass in Two Stages
NORTH CAROLINA		
Dante A Raponi	0015	Estacron
Joe W Fowler	0045	Bulk Cure Tobacco Barn with Improvements
Richard Jablin	0075	Coke Quenching Steam Generator
John W Yount	0209	Reclaiming Process for Resin Treated Fiberglas
Richard Jablin	0215	Slag Waste Heat Boiler
Hugh Edwin Whitted III	0250	A System to Adapt Diesel Engines to the Use of Crude Oils
Peter Carr	0449	Fuel Savings in the Heavy Trucking Industry Through Cool Storage

State/Inventor	DOE NO.	TITLE
NORTH DAKOTA		
David S Majkrzak	0152	Vehicle Exhaust Gas Warm-up System
James R Mikkelsen	0474	
Neil D Markuson	0510	Oilwell Power Controller
NEBRASKA		
Clinton Van Winkle	0090	Grain Dryer
John A Eastin	0196	Manufacturing and Using Nitrogen Fertilizer Solutions on a Farm
Jack D Haile	0224	
Richard H Baasch		Method and Apparatus for Melting Snow
Delbert E Sayles, Senior		Silver Sensor / Energy Wire
James D Welch		Novel Procedure for Fabrication of Mosfets
NEW MANDOUZDE		
NEW HAMPSHIRE		
Thomas P Hopper	0020	Thermal Shade
Kenneth E Mayo	0029	Tuned Sphere Stable Ocean Platforms
Robert A Caughey	0032	Wood Gas Reactor
James A Browning	0067	Windmill Using Hydraulic System for Energy Transfer and Speed Control
NEW JERSEY		
David J Secunda	0046	Thexon Dehydration
Enoch J Durbin	0069	Ionic Fuel Control System for the Internal Combustion Engine
Robert Zartarian	0120	
Ervin Leshner	0122	
Frank W Bailey	0125	The Turbulator Burner System
Karakian Bedrosian	0171	
		without Refrigeration
William C Whitman	0252	
Anthony Peters	0253	<u> </u>
Arthur F Stone	0255	
Shang-I Cheng	0267	Scrubbing Apparatus Integrated Gasification of Coal, Municipal Solid
Juliang 1 onong	0207	Wastes and Sludge
Shang-I Cheng	0320	
		Recycling
William Vandersteel	0357	•
		System

State/Inventor	DOE NO.	TITLE	
NEW JERSEY (cont.)			
Vladimir Horak	0361	Measurement of Liquid Volumes with Compensation for Temperature Induced Variations	
Harold A Hartung	0385	Process for Treating Humus Materials	
Renato R Noe	0398	Hydraulic Test Unit - Test Plugs - Mechanical Seal Plugs	
Harald F Funk	0405	Prehydrolysis and Digestion of Plant Material	
Ben B Herschel	0434	Modular Apparatus for Laundry Dryer Heat Recovery	
Calvin D MacCracken	0481	Refrigerant Mixture of R-11 and R-216 to Provide Ice Making Abilities in Centrifugal Compressors	
Neville A Baron	0521		
Ellis M Reyner	0526	Pressure Generating Apparatus and Method	
NEW MEXICO			
Robert L Ullrich	0082	Cool Air Induction	
Raymond P Holland Jr	0204		
Guy R B Elliott 0231		Natural Gas from Deep-Brine Solutions	
NEW MEXICO (cont.)	V	nutural out from book bring to the formations	
Patrick S Swihart, Senior	0249	Subsurface Flow Control (Gas Wells) and High Gas-Oil-Ratio Oil Wells	
William C Lyons	0338	Downhole Pneumatic Turbine Motor for Geothermal Energy	
David Ganoung	0411	The Wide-Open Throttle Approach to Greater Automotive Fuel Efficiency	
J Rex Greer	0475	Auxiliary Air Conditioning, Heating and Engine Warming System for Trucks	
John V. Milewski	0579		
NEW YORK			
Rita Paleschuck	0002	Fuel Miser	
Albert B Csonka	0002		
Alvin M Marks	0000		
		Aerosols	
Frank R Summa	0012		
Walter J Hasselman, Jr	0019	5	
Seymour Jarmul	0026	1 03	
Roland P Soule	0040	Blue Water Gas	
Richard B Bentley	0051	3	
Thomas LoGiudice		Fluorobulb	
Philip Zacuto	0066	Heat Extractor	

State/Inventor	DOE NO.	TITLE
NEW YORK (cont.)		
Michael F Zinn	0100	Solaroll
Paul J Cromwell	0108	Processing Recovery of Aluminum
Karl D Scheffer	0126	-
Rudolf O Iverson	0221	Strainercycle
Ronald E Brandon	0236	Steam Turbine Packing Ring
Daniel Douenias	0254	"Turbo-Glo" Immersion Furnace
Evert S Green	0256	Method and Apparatus for Irrigating Container Grown Plants
Donald F Othmer	0264	Desulfurization of Coal
Julius Czaja	0273	Open Cycle Latent Heat Engine
Anthony N Fresco	0284	Atomized Oil-Injected Rotary Screw Compressors
Ralph A Messing	0315	
Leonard R Lefkowitz	0363	Impactor Separator
Walter A Stark	0370	Dehumidification System for Indoor Pools and Other High Humidity Areas
William P Strumbos	0381	Multiple Heat-Range Spark Plug
Carmile F Vasile	0382	System for Recovery of Waste Hot Water Heat Energy
Frank Wicks	0390	<del></del>
Arthur Radichio	0416	
Brett Stern	0424	•
James A Moore	0461	y y
Comusal Callafamb	0465	Without Evolution of Volatiles
Samuel Goldfarb	0465	Multiconductive Base Form Microchip Carrier/Connector
Milan Rybak	0469	Recuperator of Flue Gas Heat
Debbie Gioello	0477	"Ultra Design Method" - Method for Designing Apparel by Computer
Randall M German	0492	
Frederick S Rohatyn	0523	Power Factor Correction System by Means of Continuous Modulation
Francis A. Kennedy	0551	Thermalock Block
Vladimir Hlavacek	0556	Enhanced Chemical Vapor Deposition
Michael S. Holden	0572	
Robert Cohen	0588	Weld Computer Resistance Welder Adaptive Control
OHIO		
Gilbert W Didion	0028	Ultraflo
John McCallum	0028	
Werner E Howald	0038	
Patsie C Campana	0080	
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State/Inventor	DOE NO	TITLE
OHIO (cont.)		
James L Chill	0098	Process Development to Conserve Energy and Material (in the manufacture of)Bearings
Roy J Weikert	0116	·
Leonard A Duval	0148	
		Concentrates from Steel Mill Wastes
W N Lawless	0190	Oxygen-Conducting Material and Oxygen-Sensing Method
Louis A Hausknecht	0201	Hydraulic, Variable, Engine Valve Actuation System
Charles A Schwartz	0220	
Tom Atterbury	0283	•
Bernard L Sater	0317	` '
Harry Werner Tulleners	0345	
Thomas Gaspar	0384	Textured Substrate and Method for the Direct, Continuous Casting of Metal Sheet Exhibiting Improved Uniformity
Gerhard E Schwarz	0400	Continuous Casting and Inside Rolling of Hollow Rounds
W N Lawless	0401	A Miniature, Inexpensive Oxygen-Sensing Element
Peter Kneaskern	0410	The World's First Gas Fired, Forced Air, High Efficiency, Furnace That Requires No Electricity
Demeter G Fertis	0493	
Stephen K Melink	0540	Restaurant Exhaust Ventilation Modulator
Satyendra Kumar	0541	Polymer Dispersed Ferroelectric Smectic-C Display Technology
Michael Whalen-Shaw	0602	
OKLAHOMA		
Ruel Carlton Terry	0087	Recovering Uranium From Coal in Situ
Karl H. Bergey	0110	
Gerald Eastman	0189	, , , , , , , , , , , , , , , , , , , ,
Ruel Carlton Terry	0223	
<del>-</del> ,		of Coal In Situ
Stewart Ryan	0226	An Electronic Anemometer System for Locating Air- Infiltration Heat Leaks in Buildings
Thomas Neil Parker, Junior	0245	
Andrew W Marr, Junior	0280	
Randell D Ball	0293	

OKLAHOMA (cont.)  James McArthur Maurice W Lee, Junior John C Purcupile John C Purcupile Waylon A Livingston John Holland Serge Wisotsky Duncan M Butlin Kemeth L Pickard Roy N Laney OREGON  Vincent E Carman H. W. Kennick Donald E Wise David M Wilder Donald Harney Michael E. Christian  C R Fitterer  ONE Ser Fitterer	State/Inventor	DOE NO.	TITLE
James McArthur   Maurice W Lee, Junior   Silectrical Resistance Cooking Apparatus	State/Inventor	<u>NO.</u>	IIIII
Maurice W Lee, Junior  John C Purcupile  John C Purcupile  Waylon A Livingston  John H Holland Serge Wisotsky Duncan M Butlin Kenneth L Pickard Roy N Laney  OREGON  Vincent E Carman H. W. Kennick David M Wilder  Donald Harney Michael E. Christian  FENNSYLVANIA  G R Fitterer  ON18  C R Fitterer  ON19  C Roy C A Convertion  ON20  The Control of the Analysis of Low Carbon Aluminum Steels Using Oxygen Sensors and Iron-Aluminum Alloy Method of Removing Sulfur Dioxide from Flue Gases Optimizer  Conversion Cell  Val O Bertoia Eskil L Karlson Henry J Wallace Robert E Salomon  Albert L McQuillen, Jr  ON20  Electrical Resistance Cooking Apparatus with Automatic Circuit Control of Pwill Site Monitoring and Control of Pwill Site Monitoring and Control of Pwill Site Monitoring and Control of Publish Automatic Circuit Control of Publish Tubular Cooker Well Site Monitoring and Control of Publish Automatic Circuit Control of Publish Tubular Goods  Harbod and Apparatus for Ultrasonic Testing of Tubular Content Torque System Funch System  Aller Hammer Pile Driver  Donald Harney One Henry J Wallace Robert E Salomon ON20  ON19  C Future Flush C Control of the Analysis of Low Carbon Aluminum Steels Using Oxygen Sensors and Iron-Aluminum Alloy Method of Removing Sulfur Dioxide from Flue Gases Optimizer Conversion Cell  Val O Bertoia ON20  Solar Conversion by Concentration Cells with Hydrides  Albert L McQuillen, Jr  ON20  Henry J Wallace Old Solar Conversion by Concentration Cells with Hydrides  ON30  Ontime Well Pumping System Ontibular Cookers Water Hammer Pile Driver  Conversion Mellor Pumping System Ontibular Cooker Humping Constants System Ontibular Cooker Humping Constants System Ontibular Cooker Humping System Ontibular Cooker Humping System Solar Conversion by Concentration Cells with Hydrides  ON20  ON19  ON20  ON19  ON20	OKLAHOMA (cont.)		
Automatic Circuit Control  Device for Well Site Monitoring and Control of Rod- Pumped Wells  Waylon A Livingston  John H Holland Serge Wisotsky Duncan M Butlin Kenneth L Pickard Roy N Laney  OREGON  Vincent E Carman H. W. Kennick Donald E Wise Donald E Wise Donald E Wise Donald Harney CFENISYLVANIA  G R Fitterer  OO18  The Control of the Analysis of Low Carbon Aluminum Steels Using Oxygen Sensors and Iron-Aluminum Alloy Method of Removing Sulfur Dioxide from Flue Gases Optimizer  Val O Bertoia Eskil L Karlson Henry J Wallace Robert E Salomon  Automatic Circuit Control of liste Monitoring and Control of Pagenatus for Ultrasonic Testing of Testing Oxygen Sensors and Iron-Aluminum Alloy Waste Material  Note of Removing Sulfur Dioxide from Flue Gases Optimizer Oomi-Horizontal Axis-Wind Turbine Low Continuous Energy Mass Separation System Henry J Wallace Robert E Salomon  Albert L McQuillen, Jr  Oosto Henry Magnaseal Method and Means for Sealing Steel Ingot Casting Molds to Stools			
Waylon A Livingston  John H Holland Serge Wisotsky Duncan M Butlin Kenneth L Pickard Roy N Laney  OREGON  Vincent E Carman H. W. Kennick David M Wilder David M Wilder David M Wilder  Oxfe Convertible Flat/Drop Trailer David M Wilder  Oxfe Convertible Flat/Drop Trailer David M Wilder  Oxfe Christian  Capacity  Donald Harney Michael E. Christian  G R Fitterer  Oxfe C R Fitterer  Oxfe C R Fitterer  Val O Bertoia E Skil L Karlson Henry J Wallace Robert E Salemon  Oxfe C Nagaes  Oxfe C Nagaes  Oxfe C Nagaes  Method and Apparatus for Maximizing Refrigeration Capacity  Oxfe Convertible Flat/Drop Trailer David M Wilder  Oxfe Future Flush Christian Veneer Dryer  The Control of the Analysis of Low Carbon Aluminum Steels Using Oxygen Sensors and Iron-Aluminum Alloy  Method of Removing Sulfur Dioxide from Flue Gases Oxfe WattVendor  Oxfe Sale WattVendor  Oxfe Sale WattVendor  Oxfe Sale WattVendor  Oxfe Sale Sale Sale Sale Sale Sale Electrolyte Galvanic Solar Energy Conversion Cell  Val O Bertoia Eskil L Karlson Henry J Wallace Robert E Salemon  Oxfe Sale Magnaseal Method and Means for Sealing Steel Ingot Casting Molds to Stools	John C Purcupile	0358	Automatic Circuit Control Device for Well Site Monitoring and Control of
John H Holland Serge Wisotsky Outcam M Butlin Outcam M Solid Electrolyte Galvanic Solar Energy Outcam Solid Electrolyte Outcam Solid Solar Conversion by Concentration Cells with Hydrides Albert L McQuillen, Jr Outcam M Solid Electrolyte Outcam Solid Solid Solid Solid Solid Outcam Solid	Waylon A Livingston	0393	Method and Apparatus for Ultrasonic Testing of
Serge Wisotsky Duncan M Butlin Kenneth L Pickard Roy N Laney  OREGON  Vincent E Carman H. W. Kennick Donald E Wise David M Wilder David M Wilder Donald Harney Donald Method and Apparatus for Maximizing Refrigeration Capacity Donald Harney Donald Harney Donald Method of Removing Oxygen Sensors and Iron-Aluminum Alloy Method of Removing Sulfur Dioxide from Flue Gases Doptimizer Donald Harney D	John H Holland	0395	
Duncan M Butlin Kenneth L Pickard Roy N Laney  O468  Constant-Torque System for Beam Pumps Kenneth L Pickard Roy N Laney  O476  Pickard Line-up Boom Capacity  Convertible Flat/Drop Trailer David M Wilder  O472  Donald E Wise David M Wilder  O472  Donald Harney  O562  Puture Flush Michael E. Christian  G R Fitterer  O018  The Control of the Analysis of Low Carbon Aluminum Steels Using Oxygen Sensors and Iron-Aluminum Alloy Method of Removing Sulfur Dioxide from Flue Gases Paul H Schweitzer Lee A Henningsen G R Fitterer  O474  O475  O476  O477  D776  O477  O477  O478  O478  O478  O478  O479  O47			1 8 3
Kenneth L Pickard Roy N Laney  OREGON  Vincent E Carman H. W. Kennick Donald E Wise David M Wilder  OS23 Robert E Hyde  OS49  OS50  Fitterer  OO18  The Control of the Analysis of Low Carbon Aluminum Steels Using Oxygen Sensors and Iron-Aluminum Alloy Leopold Pessel Paul H Schweitzer Lee A Henningsen G R Fitterer  Val O Bertoia Eskil L Karlson H. W. Kennick OO49  Inertial Storage Transmission Hydrostatic Meat Tenderizer Convertible Flat/Drop Trailer Robert E Hyde O472  Convertible Flat/Drop Trailer Robin Tore Reduction of Moisture Content in Waste Material Method and Apparatus for Maximizing Refrigeration Capacity Christian Veneer Dryer  The Control of the Analysis of Low Carbon Aluminum Steels Using Oxygen Sensors and Iron-Aluminum Alloy Method of Removing Sulfur Dioxide from Flue Gases Paul H Schweitzer Lee A Henningsen O054  Optimizer Val O Bertoia Conversion Cell Val O Bertoia Conversion Ce			
OREGON  Vincent E Carman H. W. Kennick Onald E Wise David M Wilder OS23 Robert E Hyde OS42  Donald Harney Michael E. Christian  G R Fitterer  Leopold Pessel Paul H Schweitzer Lee A Henningsen G R Fitterer  Val O Bertoia Eskil L Karlson H. W. Kennick OS95 Albert E Myde OM470  OM88  Donald Harney OS62 Pull Flush Christian Veneer Dryer  The Control of the Analysis of Low Carbon Aluminum Steels Using Oxygen Sensors and Iron-Aluminum Alloy Optimizer OM470  A Solid Electrolyte Galvanic Solar Energy Conversion Cell Val O Bertoia Christian OM470  Vincent E Carman OM48  Inertial Storage Transmission Hydrostatic Meat Tenderizer OM48  OREGON  Waste Material OM59 Future Flush Christian Veneer Dryer  The Control of the Analysis of Low Carbon Aluminum Steels Using Oxygen Sensors and Iron-Aluminum Alloy Optimizer OM54 Optimizer OM55 Optimizer OM55 Optimizer OM56 Om16 Horizontal Axis-Wind Turbine Eskil L Karlson OM56 Om16 Horizontal Axis-Wind Turbine OM57 Om16 Horizontal Axis-Wind Turbine OM58 Optimizer OM59 Om16 Horizontal Axis-Wind Turbine OM59 Om16 Horizontal Axis-Wind Turbine OM59 Om16 Horizontal Axis-Wind Separation System Om59 Om18 Horizontal Axis-Wind Turbine Om59 Om19 Horizontal Axis-Wind Turbine Om59 Om59 Om59 Om59 Om59 Om59 Om59 Om59			± 2
Vincent E Carman H. W. Kennick Ol09 Hydrostatic Meat Tenderizer Donald E Wise O214 Convertible Flat/Drop Trailer David M Wilder O323 Rolling Mill for Reduction of Moisture Content in Waste Material Robert E Hyde O472 Method and Apparatus for Maximizing Refrigeration Capacity Donald Harney Michael E. Christian O562 Future Flush Michael E. Christian O596 Christian Veneer Dryer  PENNSYLVANIA  G R Fitterer O018 The Control of the Analysis of Low Carbon Aluminum Steels Using Oxygen Sensors and Iron-Aluminum Alloy Leopold Pessel Paul H Schweitzer Lee A Henningsen G R Fitterer O054 Optimizer Lee A Henningsen G R Fitterer O074 A Solid Electrolyte Galvanic Solar Energy Conversion Cell Val O Bertoia Eskil L Karlson Henry J Wallace Robert E Salomon Albert L McQuillen, Jr O085 Magnaseal Method and Means for Sealing Steel Ingot Casting Molds to Stools			•
Vincent E Carman H. W. Kennick Donald E Wise O214 Convertible Flat/Drop Trailer David M Wilder O323 Rolling Mill for Reduction of Moisture Content in Waste Material Robert E Hyde O472 Method and Apparatus for Maximizing Refrigeration Capacity Donald Harney Michael E. Christian O596 Christian Veneer Dryer  PENNSYLVANIA  G R Fitterer O018 The Control of the Analysis of Low Carbon Aluminum Steels Using Oxygen Sensors and Iron-Aluminum Alloy Leopold Pessel Paul H Schweitzer Lee A Henningsen G R Fitterer O074 A Solid Electrolyte Galvanic Solar Energy Conversion Cell Val O Bertoia Eskil L Karlson Henry J Wallace Robert E Salomon Albert L McQuillen, Jr O157 Magnaseal Method and Means for Sealing Steel Ingot Casting Molds to Stools	Roy IV Balley	0470	bane, belt lellacel
H. W. Kennick Donald E Wise David M Wilder  David M Wilder  Dovid M Wilder  Donald Harney Donald Harney Michael E. Christian  Robert E Hyde  Donald Harney Michael E. Christian  G R Fitterer  Donald Harney  Donald Harney Michael E. Christian  G R Fitterer  Donald Harney  Donald Harney Michael E. Christian  G R Fitterer  Donald Harney Michael E. Christian  Doys Christian Veneer Dryer  PENNSYLVANIA  G R Fitterer  Doys Method of the Analysis of Low Carbon Aluminum Steels Using Oxygen Sensors and Iron-Aluminum Alloy  Leopold Pessel Paul H Schweitzer Lee A Henningsen  G R Fitterer  Doys Method of Removing Sulfur Dioxide from Flue Gases Optimizer Lee A Henningsen  G R Fitterer  Doys MattVendor  G R Fitterer  Doys MattVendor  Doys Omni-Horizontal Axis-Wind Turbine Eskil L Karlson Henry J Wallace Robert E Salomon  Doys Conversion by Concentration Cells with Hydrides Albert L McQuillen, Jr  Doys Magnaseal Method and Means for Sealing Steel Ingot Casting Molds to Stools	OREGON		
H. W. Kennick Donald E Wise David M Wilder  David M Wilder  Dovid M Wilder  Donald Harney Donald Harney Michael E. Christian  Robert E Hyde  Donald Harney Michael E. Christian  G R Fitterer  Donald Harney  Donald Harney Michael E. Christian  G R Fitterer  Donald Harney Michael E. Christian  Donald Harney Michael E. Christian  G R Fitterer  Donald Harney Michael E. Christian  Donald Harney Michael E. Christian  Doys Christian Veneer Dryer  PENNSYLVANIA  G R Fitterer  Doys Method of the Analysis of Low Carbon Aluminum Steels Using Oxygen Sensors and Iron-Aluminum Alloy  Leopold Pessel Paul H Schweitzer Lee A Henningsen  G R Fitterer  Doys Method of Removing Sulfur Dioxide from Flue Gases Optimizer Lee A Henningsen  G R Fitterer  Doys MattVendor  G R Fitterer  Doys Omni-Horizontal Axis-Wind Turbine Eskil L Karlson Henry J Wallace Robert E Salomon  Doys Conversion by Concentration Cells with Hydrides Albert L McQuillen, Jr  Doys Magnaseal Method and Means for Sealing Steel Ingot Casting Molds to Stools	Vincent E Carman	0008	Inertial Storage Transmission
Donald E Wise David M Wilder  0323 Rolling Mill for Reduction of Moisture Content in Waste Material  Robert E Hyde  0472 Method and Apparatus for Maximizing Refrigeration Capacity  Donald Harney Michael E. Christian  0562 Future Flush Christian Veneer Dryer  PENNSYLVANIA  G R Fitterer  0018 The Control of the Analysis of Low Carbon Aluminum Steels Using Oxygen Sensors and Iron-Aluminum Alloy Leopold Pessel Paul H Schweitzer Lee A Henningsen G R Fitterer  0054 WattVendor G R Fitterer  0074 A Solid Electrolyte Galvanic Solar Energy Conversion Cell Val O Bertoia Eskil L Karlson Henry J Wallace Robert E Salomon  Albert L McQuillen, Jr  0157 Magnaseal Method and Means for Sealing Steel Ingot Casting Molds to Stools			
David M Wilder  O323 Rolling Mill for Reduction of Moisture Content in Waste Material  Robert E Hyde  O472 Method and Apparatus for Maximizing Refrigeration Capacity  Donald Harney  Michael E. Christian  O596 Christian Veneer Dryer  PENNSYLVANIA  G R Fitterer  O018 The Control of the Analysis of Low Carbon Aluminum Steels Using Oxygen Sensors and Iron-Aluminum Alloy  Leopold Pessel  Paul H Schweitzer  Lee A Henningsen  G R Fitterer  O054 WattVendor  G R Fitterer  O074 A Solid Electrolyte Galvanic Solar Energy Conversion Cell  Val O Bertoia  Eskil L Karlson  Henry J Wallace  Robert E Salomon  O145 Solar Conversion by Concentration Cells with Hydrides  Albert L McQuillen, Jr  O157 Magnaseal Method and Means for Sealing Steel Ingot Casting Molds to Stools	Donald E Wise		
Robert E Hyde 0472 Method and Apparatus for Maximizing Refrigeration Capacity  Donald Harney 0562 Future Flush Michael E. Christian 0596 Christian Veneer Dryer  PENNSYLVANIA  G R Fitterer 0018 The Control of the Analysis of Low Carbon Aluminum Steels Using Oxygen Sensors and Iron-Aluminum Alloy  Leopold Pessel 0030 Method of Removing Sulfur Dioxide from Flue Gases Paul H Schweitzer 0054 Optimizer  Lee A Henningsen 0065 WattVendor  G R Fitterer 0074 A Solid Electrolyte Galvanic Solar Energy Conversion Cell  Val O Bertoia 0095 Omni-Horizontal Axis-Wind Turbine  Eskil L Karlson 0104 Low Continuous Energy Mass Separation System Henry J Wallace 0113 Wallace Mold Additive System  Robert E Salomon 0145 Solar Conversion by Concentration Cells with Hydrides  Albert L McQuillen, Jr 0157 Magnaseal Method and Means for Sealing Steel Ingot Casting Molds to Stools			· •
Donald Harney			0
Donald Harney Michael E. Christian  O596 Christian Veneer Dryer  PENNSYLVANIA  G R Fitterer  O018 The Control of the Analysis of Low Carbon Aluminum Steels Using Oxygen Sensors and Iron-Aluminum Alloy  Leopold Pessel O030 Method of Removing Sulfur Dioxide from Flue Gases Paul H Schweitzer Lee A Henningsen O054 Optimizer  Lee A Henningsen O065 WattVendor G R Fitterer O074 A Solid Electrolyte Galvanic Solar Energy Conversion Cell  Val O Bertoia Eskil L Karlson Henry J Wallace Nebert E Salomon O145 Solar Conversion by Concentration Cells with Hydrides  Albert L McQuillen, Jr O157 Magnaseal Method and Means for Sealing Steel Ingot Casting Molds to Stools	Robert E Hyde	0472	
Michael E. Christian  O596 Christian Veneer Dryer  PENNSYLVANIA  G R Fitterer  O018 The Control of the Analysis of Low Carbon Aluminum Steels Using Oxygen Sensors and Iron-Aluminum Alloy  Leopold Pessel  O030 Method of Removing Sulfur Dioxide from Flue Gases Paul H Schweitzer  Lee A Henningsen  G R Fitterer  O054 Optimizer  Lee A Henningsen  O065 WattVendor  G R Fitterer  O074 A Solid Electrolyte Galvanic Solar Energy Conversion Cell  Val O Bertoia  Eskil L Karlson  Henry J Wallace  Robert E Salomon  O104 Low Continuous Energy Mass Separation System  Wallace Mold Additive System  Robert E Salomon  O145 Solar Conversion by Concentration Cells with Hydrides  Albert L McQuillen, Jr  O157 Magnaseal Method and Means for Sealing Steel Ingot Casting Molds to Stools	Donald Harney	0562	•
G R Fitterer  O018 The Control of the Analysis of Low Carbon Aluminum Steels Using Oxygen Sensors and Iron-Aluminum Alloy  Leopold Pessel Paul H Schweitzer Lee A Henningsen G R Fitterer  O054 Optimizer  Lee A Henningsen O065 WattVendor G R Fitterer  O074 A Solid Electrolyte Galvanic Solar Energy Conversion Cell  Val O Bertoia Eskil L Karlson Henry J Wallace Robert E Salomon  O104 Low Continuous Energy Mass Separation System O113 Wallace Mold Additive System Robert E Salomon  O145 Solar Conversion by Concentration Cells with Hydrides  Albert L McQuillen, Jr  O157 Magnaseal Method and Means for Sealing Steel Ingot Casting Molds to Stools	•	0596	Christian Veneer Dryer
G R Fitterer  O018 The Control of the Analysis of Low Carbon Aluminum Steels Using Oxygen Sensors and Iron-Aluminum Alloy  Leopold Pessel Paul H Schweitzer Lee A Henningsen G R Fitterer  O054 Optimizer  Lee A Henningsen O065 WattVendor G R Fitterer  O074 A Solid Electrolyte Galvanic Solar Energy Conversion Cell  Val O Bertoia Eskil L Karlson Henry J Wallace Robert E Salomon  O104 Low Continuous Energy Mass Separation System Wallace Mold Additive System Robert L McQuillen, Jr  O157 Magnaseal Method and Means for Sealing Steel Ingot Casting Molds to Stools	DENNICYT WANT A		
Aluminum Steels Using Oxygen Sensors and Iron-Aluminum Alloy  Leopold Pessel 0030 Method of Removing Sulfur Dioxide from Flue Gases Paul H Schweitzer 0054 Optimizer  Lee A Henningsen 0065 WattVendor  G R Fitterer 0074 A Solid Electrolyte Galvanic Solar Energy Conversion Cell  Val O Bertoia 0095 Omni-Horizontal Axis-Wind Turbine  Eskil L Karlson 0104 Low Continuous Energy Mass Separation System Henry J Wallace 0113 Wallace Mold Additive System  Robert E Salomon 0145 Solar Conversion by Concentration Cells with Hydrides  Albert L McQuillen, Jr 0157 Magnaseal Method and Means for Sealing Steel Ingot Casting Molds to Stools	I EMNOTEVANTA		
Leopold Pessel Paul H Schweitzer Lee A Henningsen G R Fitterer  Val O Bertoia Eskil L Karlson Henry J Wallace Robert E Salomon  Albert L McQuillen, Jr  O054 Optimizer O054 Optimizer O055 WattVendor O065 WattVendor A Solid Electrolyte Galvanic Solar Energy Conversion Cell O095 Omni-Horizontal Axis-Wind Turbine O104 Low Continuous Energy Mass Separation System O113 Wallace Mold Additive System O145 O157 Magnaseal Method and Means for Sealing Steel Ingot Casting Molds to Stools	G R Fitterer	0018	Aluminum Steels Using Oxygen Sensors and
Paul H Schweitzer Lee A Henningsen G R Fitterer  Val O Bertoia Eskil L Karlson Henry J Wallace Robert E Salomon  Albert L McQuillen, Jr  O054 Optimizer  0065 WattVendor O074 A Solid Electrolyte Galvanic Solar Energy Conversion Cell O095 Omni-Horizontal Axis-Wind Turbine Low Continuous Energy Mass Separation System Wallace Mold Additive System O145 O157 Magnaseal Method and Means for Sealing Steel Ingot Casting Molds to Stools	Leopold Pessel	0030	
Lee A Henningsen  G R Fitterer  0074 A Solid Electrolyte Galvanic Solar Energy Conversion Cell  Val O Bertoia Eskil L Karlson Henry J Wallace Robert E Salomon  Albert L McQuillen, Jr  0065 WattVendor  0074 A Solid Electrolyte Galvanic Solar Energy Conversion Cell  0095 Omni-Horizontal Axis-Wind Turbine Low Continuous Energy Mass Separation System  0113 Wallace Mold Additive System  0145 Solar Conversion by Concentration Cells with Hydrides  Albert L McQuillen, Jr  0157 Magnaseal Method and Means for Sealing Steel Ingot Casting Molds to Stools			3
G R Fitterer  0074 A Solid Electrolyte Galvanic Solar Energy Conversion Cell  Val O Bertoia  Eskil L Karlson Henry J Wallace Robert E Salomon  0145 Solar Conversion by Concentration Cells with Hydrides  Albert L McQuillen, Jr  0157 Magnaseal Method and Means for Sealing Steel Ingot Casting Molds to Stools			
Eskil L Karlson  Henry J Wallace  Robert E Salomon  Albert L McQuillen, Jr  O104 Low Continuous Energy Mass Separation System  Wallace Mold Additive System  O145 Solar Conversion by Concentration Cells with  Hydrides  O157 Magnaseal Method and Means for Sealing Steel  Ingot Casting Molds to Stools	_		A Solid Electrolyte Galvanic Solar Energy
Eskil L Karlson  Henry J Wallace  Robert E Salomon  Albert L McQuillen, Jr  O104 Low Continuous Energy Mass Separation System  Wallace Mold Additive System  O145 Solar Conversion by Concentration Cells with  Hydrides  O157 Magnaseal Method and Means for Sealing Steel  Ingot Casting Molds to Stools	Val O Bertoia	0095	
Henry J Wallace 0113 Wallace Mold Additive System  Robert E Salomon 0145 Solar Conversion by Concentration Cells with Hydrides  Albert L McQuillen, Jr 0157 Magnaseal Method and Means for Sealing Steel Ingot Casting Molds to Stools			
Robert E Salomon 0145 Solar Conversion by Concentration Cells with Hydrides Albert L McQuillen, Jr 0157 Magnaseal Method and Means for Sealing Steel Ingot Casting Molds to Stools			
Albert L McQuillen, Jr 0157 Magnaseal Method and Means for Sealing Steel Ingot Casting Molds to Stools	•		Solar Conversion by Concentration Cells with
	Albert L McQuillen, Jr	0157	Magnaseal Method and Means for Sealing Steel
	Dennis D Howard	0163	

	DOE	
State/Inventor	<u>NO.</u>	TITLE
PENNSYLVANIA (cont.)		
Bill Burley	0173	Thermal Ice Cap
Eskil L Karlson	0181	·
Robert H Nealy	0198	The Thermatreat System
Jay E Ort	0235	Single Stage Anaerobic Digestion Process
Nathan Cohn	0247	
		Power Transfers on Interconnected Systems
Paul E Bracegirdle	0261	
William B Retallick	0271	
Robert E Salomon	0276	
		into Electrical Energy
Deborah D Chung	0304	<u> </u>
Frank J Madison II	0313	•
Trank o madison ii	0313	Units
Robert F Roussey, Junior	0328	
•		Thermal Flamecutting
Norbert E Stainbrook	0330	Vacuum Heat Treating Furnace and Quench System
		with Drop Transfer
Eskil L Karlson	0346	Ultra-Pure Water System for Hospitals
Howard S Orr	0349	Three Roll Tension Stand
Erwin O Beck	0369	"Fire Jet" Automatic Anthracite Burner
Jay Hilary Kelley	0394	Variable Wall Mining Machine
Eskil L Karlson	0422	High Efficiency Ozone Generating System
Alexander Bosna	0441	Method and Apparatus for Applying Metal Cladding of Surfaces and Products Formed Thereby.
William G Wilson	0443	A Method for the Use of Oxygen Ion Vacancies in
		Lanthanide Oxides to Increase their Utilization
Deborah D Chung	0520	Carbon Fiber Reinforced Tin-Superconductor
<b>U</b>		Composites
Paul M Hankison	0522	
J Hilbert Anderson	0535	4
Deborah D. Chung	0555	· ·
bestum b. onung	0333	Resistance due to the Addition of Tin-Lead Alloy Particles
Eskil K. Karlson	0570	
Zvi H. Meiksin	0580	
Zvi II. Heirsiii	0300	Coal Mine Monitoring and Control and Emergency
	0503	Voice Communication
Constance J. Nelson	0581	<u> </u>
	0.105	(methoxyethoxy) phosphazene.
Jeffrey M. Cohen	0601	, , , , , , , , , , , , , , , , , , , ,
		Collector

State/Inventor	DOE NO.	TITLE
RHODE ISLAND		
Russell D Ide	0399	Hydrodynamic/Multi Deflection Pad Bearing
SOUTH CAROLINA		
James M Stewart	0278	Complete System for Large Solar Water Heating and Storage
Forrest M Palmer	0325	
F David Doty	0440	•
Larry A Yates	0451	In-Place Asphalt Pavement Restoration, via Recycling of the Existing Materials
Vincent D Morabit	0464	Chain Saw Tip Stabilizing Device for Use with an Anti-Kickback Device
SOUTH DAKOTA		
John W Bruce	0016	Method and Apparatus for Vacuum Drying of Commodities
Donell P. Froehlich	0544	Field Grid Sense
TENNESSEE		
Edward J Sommer, Junior	0243	An Electronic/Pneumatic Ejector System for Producing an Aluminum Rich Concentrate from Municipal Waste
Raymond Hunter	0296	
Herbert D Easterly	0311	
Louis A Joo	0318 0489	- <b>J</b>
Clyde Smith	0469	Optimized Control System for Ultra-Efficient Surface Coating Operations
TEXAS		
Daniel J Schneider	0014	Aerodynamic Lift Translator
Sidney A Parker	0043	Thermal Gradient Utilization Cycle
Joe Agar	0072	Utilization of Waste Gas for Boilers and Furnaces in Refineries and Petrochemical Plants
Donald R Ross	0076	
Kenneth W Odil		Kinetic Energy Type Pumping System
Sylvain J Pirson	0146	Exploration
Lemuel Leslie Ply	0162	Tubular Pneumatic Conveyor Pipeline

	DOE	
State/Inventor	<u>NO.</u>	TITLE
TEXAS (cont.)		
Wu-Chi Chen	0165	Process for Recovering Hydrogen and Elemental Sulfur from Hydrogen Sulfide and/or Mercaptans-Containing Hydrogen
Robert F Evans	0166	
Sylvain J Pirson	0186	
Robert F Evans	0211	
Wilford Dean Tannehill	0218	•
Meredith C Gourdine	0228	
Richard J Gay	0241	
Anthony T Rallis	0258	
Richard J Avery, Junior	0269	
Jerry Tartaglino	0291	
William R Trutna	0299	
Christiaan P van Dijk	0348	
Donald E Lewis	0343	
Donald L Lewis	0377	System
Ronald S Tabery	0406	•
Ronald 5 Tabely	0400	Incinerator
W B Driver	0421	
	0421	
Harold P Dugas Jack Wade McIntyre	0430	•
Jack wade McIntyle		from Subterranean Wells.
Richard C Raney	0442	8
David Siverling	0450	Portable Ultrasonic Inspection System for Oil Country Tubulars
John S Lievois	0454	Mercury-Free PVT Apparatus for Thermophysical
		Property Analyses of Hydrocarbon Reservoir Fluids
James S Jones	0463	
		Passages
George McLean	0478	The "Triple Design Cycle" Cogeneration Program
Robert E Bode	0485	Method and Apparatus for Placing Cement Plugs in
		Wells
Mark Holzapple	0491	QUBUS III Technology for Producing Ethanol
Charles H Koster	0497	-
Daniel E Boone	0498	
		Permeability in Hydrocarbon Wells
Marvin Echols	0508	•
		Electric Power Plants on an Open Cooling Water
		System
William R Trutna	0509	
		Distillation
Jeffrey P Hausler	0512	
j		<b>5</b> , , , ,

	DOE	
State/Inventor	NO.	TITLE
TEXAS (cont.)		
Edward David Dycarz	0513	Multiwell Pump
Edward David Dysarz John W Robinson	0513	•
M Glenn Osterhoudt, III	0542	•
J.J. Robillard	0550	
J.J. RODILLARD	0550	Printing
Hamald Bushaham	0571	
Harold Bratcher		
Jerry Ford	0573	
Coleman W. Sims	0574	J .
Booth B. Strange	0575	Method
Kenneth W. Gray	0576	Method and Apparatus for Applying Fusion Bonded Powder Coatings Internally to Tubular Goods
UTAH		
Douglas MacGregor	0086	Coke Desulfurization
Allen D Zumbrunnen	0105	
J D Seader	0103	
2 D Beadel	0127	Tar Sands
J D Seader	0128	
Ray Alexander	0347	••
Ram Natesh	0388	
114400011	0300	and Their Fabrication into Dense, Sintered, Net
		Shape Superalloy Parts
Milton B Thacker	0414	Low Profile Fluid Catalytic Cracker
Wayne S Brown	0414	· · · · · · · · · · · · · · · · · · ·
wayne b blown	0410	Surfaces with High-Temperature Superconducting
		Materials
Laird B Gogins	0420	
2222 2 006200	0.20	Wind Generator
Trent J Parker	0428	T-By Tray
Oleg Kotlyar	0471	
John Bartley Czirr	0483	
D Carlos Adams	0533	
b ddriob Maamb	0333	in Might difficiency Record to Recover bhate off
VIRGINIA		
Ranendra K Bose	0013	Anti-Pollution System
David W Doyle	0017	
James C Withers	0031	
Leroy M Bissett	0068	
,		Helical Screw Rotary Compressor
Charles James Bier	0083	

State/Inventor	DOE NO.	TITLE
State/Inventor	_ <del>NO.</del>	11142
VIRGINIA (cont.)		
Guy C Dempsey	0277	Electronic Conveyor Control Apparatus
William Martin Johnson	0351	Flash Gate Board
Felix Sebba	0354	Preparation of Biliquid Foam Compositions
Lawrence W Langley	0426	Eddy Current Transducing System
Lawrence K Edwards	0439	
Claude V Swanson	0444	Apparatus and Method for Using Microwave
		Radiation to Measure Water Content of a Fluid
William B. Stuart	0552	High-Speed Roll Processing Equipment for Woody Biomass
Al C. Rich	0569	The Solar "Skylite" Water Heater
Michael J. Furey	0584	Tribopolymerization as an Anti-Wear Mechanism
Kenneth L. Reifsnider	0589	Dynamic Measurement Scheme for Characterization
Notice at Notice to		of Material Property Evolution
W. A. Jesser	0590	Electrostatic Control Apparatus for Chemical
W. II. 000001	0370	Vapor Depostion of Diamond
Glenn E. Stoner	0593	A Novel Technique for Increasing Corrosion
oroni d. boonor	0070	Resistance of Aluminum and Alluminum Alloys.
Jesse J. Brown	0598	Synthesis and Sintering of Fie and Ultrafine
00550 0. <b>5</b> 20	0370	Grain NZP Ceramics
Jesse J. Brown	0599	An In-Situ Whisker Reinforced Glass-Ceramic
desse d. Blown	0377	III III DICU WIIDKCI KOINIDICCO OIGGO OCIGMIC
VIRGIN ISLANDS		
VIIIOIII IDIIIII		
Albert Lindqvist	0329	Modularized Pneumatic Tractor with Debris Liquifier
VERMONT		
- 1 - 1 - 2	0177	
Robert John Starr		The Solar I Option
Nicholas Archer Sanders	0193	Engine Heating Device
Donald R Thomas		Louver Trombe Solar Storage Unit
Nicholas Archer Sanders	0303	Battery Heating Device
WASHINGTON		
Harrison Robert Woolworth	0010	
Spencer Kim Haws	0168	The Hot Water Saver
Douglas E Wood	0234	
Kai-Chih Cheng	0262	
Shih-Chih Chang	0270	Method of Energy Recovery for Wastewater
		Treatment
Joseph C Firey	0331	Cyclic Char Combustion for Engines, Boilers and Gasifiers

State/Inventor	DOE NO.	TITLE
WASHINGTON (cont.)		
Warren A Aikins Linus C Fuchek	0356 0372	FS 630 Heat Pump Thermostat Control
James L Doyle, Jr. Lawrence A Dobson	0383 0425	
J C Withers	0433	Improved Methods to Manufacture and Use Carbon- Alumina Composite Anodes for Aluminum Reduction
Warren A Aikins	0460	Automatic Whole & Multiple Tree Firewood/Hog Fuel Processor
Andrew O'Neal	0473	Energy Saving Head Pressure Control System for Air Cooled Condensers
W. Coski	0561	Ramix Systems Inc.
WISCONSIN		
Robert M Arthur Kenneth A Stofen	0047 0070	Wastewater Aeration Power Control Device Air Cooled Compressor Heat Recovery and Heat Circulation System plus Ambient Air Filter and Air Cleaner
Robert M Roeglin	0272	J
Kenneth H Raihala R L Risberg	0365 0366	Safety Stovepipe Damper Assembly High Energy Semiconductor Switch
William W Thompson	0408	Floodshield System
Ingo Valentin Efrem V. Fudim	0448 0543	New Automatic Transmission for Road Vehicles Method and Apparatus for Production of Three-
		Dimensional Objects by Photosolidification
WEST VIRGINIA		
Frank L Anderson	0207	Glass Sheet Manufacturing Method and Apparatus
WYOMING		
R A Miner	0484	MUD DEVIL - Deaerator MixerDrew W Morris0024 Can and Bottle Crushing Apparatus

PAGE 4-62 DATE: 30 JUNE 1993

State/Inventor	DOE NO.	TITLE
FOREIGN COUNTRIES		
India		
Gulab Chand Jain	0035	Utilization of Solar Energy by Solar Pond System
France		
Bernard Zimmern	0059	The Volumetric Gas Turbine
Milan, Italy		
Renato Monzini	0114	New Energy-Saving Tire for Motor Vehicles
Scotland		
John Hunter	0199	Rotary Coal Combustor and Heat Exchangers
Israel		
Dan Egosi	0266	Energy Conversion Method
Spain		
Serafin L Mendoza	0435	A New Thermodynamic Process of Actual Approach to the Carnot Cycle
Peoples Republic of China		
Zhong Xu	0503	Method and Apparatus for Introducing Normally Solid Materials into Substrate Surfaces
Ontario Canada L6A 1G2		
John Hollick	0563	Method and Apparatus for Preheating Ventilation Air For a Building
Unknown		
Drew Morris	0024	Can and Bottle Crushing Apparatus

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#### Table 4-4

#### RECOMMENDED INVENTIONS BY INVENTION CLASSIFICATION

CLASSIF	DOE NO.	TITLE
1.00000	FUELS AN	ND LUBRICANTS ACQUISITION, PRODUCTION, DISTRIBUTION
	0414	Wood Gas Reactor Low Profile Fluid Catalytic Cracker Coal Log Fuel Pipeline Transportation System
1.01000	GEOPHYS	ICAL PROSPECTING
	0210 0483 0498	Downhole Neutron Flux Monitor
1.11000	COAL	
	0091	Coke Desulfurization Mine Brattice Haspert Mining System Slip Mining Remote Controlled Underground Mining System for Horizontal or Pitching Seams
1.11200	COAL GAS	SIFICATION
	0320	Coal Gasification with Carbon Dioxide and Lime Recycling
1.11300	GREATER	RESOURCE RECOVERY METHODS (COAL)
	0223	Minimizing Subsidence Effects during Production of Coal In Situ
1.12000	OIL	
	0029 0055 0079 0127 0128 0143 0146 0154 0159 0166 0186	Tuned Sphere Stable Ocean Platforms Electrically Heated Sucker-Rod Oil Well Bit Insert (Tooth), Cutting Article, Ablative Process and Apparatus to Produce Crude Oil from Tar Sands Continuous Distillation Apparatus and Method Oil Well Pump Jack Line Integral Method of Magneto-Electric Exploration Rotating Horsehead for Pumping Units Non-Tubing Type Lift Device, Described as the NTT Rabbit Borehole Angle Control Oil Recovery by In-Situ Exfoliation Drive Shock Mounted Stratapax Bit

PAGE 4-64

I CLASSIF.	OOE NO	TITLE
OIMSSIL	<u> </u>	TITIE
1.12000	OIL (con	nt.)
	0217	Jointless Advanced Composite Material Tape for Operating Lift Pump in Oil Wells
	0241	Polysulfide Oil Field Corrosion Control System
	0249	Subsurface Flow Control (Gas Wells) and High Gas- Oil-Ratio Oil Wells
	0280	Down Hole and Above Ground Resistance Heating for Paraffin Elimination
	0293	"Therm-A-Valve" - Insulated Valve Coverings
	0300	Casing Stabbing Apparatus
	0312	The "Jones AWT", a Micro-Computer-Based Automatic Well Tester for Use of Producing Oil Wells
	0313	Process Controller for Stripper Oil Well Pumping Units
	0338	Downhole Pneumatic Turbine Motor for Geothermal Energy
	0358	Device for Well Site Monitoring and Control of Rod- Pumped Wells
	0386	Device and Method to Enable Detection and Measurement of Deformities in Well Components
	0392	Method and Apparatus for Drilling Horizontal Holes in Geological
		Structures from a Vertical Bore
	0403	Enterprise Lubricator
	0415	Oil Recovery by Modified Steam Drive Employing High Velocity Non-Condensible Gas
	0417	Rotary Drill Bit
	0417	
	0430	Whitten Dugas Mud Pump Enhancer Long Life "PC" Drill Bit
	0442	•
	0446	Heavy Oil Recovery Process Portable Ultrasonic Inspection System for Oil Country Tubulars
	0430	Method and Apparatus for Placing Cement Plugs in Wells
	0513	Multiwell Pump
1.12100	GREATER	RESOURCE RECOVERY METHODS (OIL)
	0511	Subterranean Permeability Modification by Use of a Microbial
		Polysaccharide Polymer
	0553	Process for Conserving Steam Quality in Deep Steam Injection Wells
	0565	Downhole Equipment, Tools and Assembly Procedures
	0600	Method for Cutting Steam Losses During Cyclic Steam Injection of Wells
1.12200	GREATER	RESOURCE RECOVERY EQUIPMENT (OIL)
	0352	A Waterjet Mining Machine
	0468	Constant-Torque System for Beam Pumps
	0471	Method and Tool for Logging-While-Drilling

1	DOE	
CLASSIF	<u>. NO.</u>	TITLE
1.12200	GREATER	RESOURCE RECOVERY EQUIPMENT (OIL)
	0482	Improved Fluid Pumping Device and Liquid Sensor
	0497	Downhole Casing Repair System
		Split Hub Shale Oil Retort
	0510	Oilwell Power Controller
		Dynamic Gas Pulse Loading System
		Mobile, Offshore, Self-Elevating (Jack-up) Support System
	0542	
		"Watchdog" Well Bore Collision Detector
	0574	
1.12400	OIL AND	GAS PIPELINES
	0421	Flexible Drill Pipe
		Method and Apparatus for Removing Excess Water from Subterranean
	0.02	Wells.
	0571	A Pipe Cleaning Machine
1.13000	OIL SHA	LE
	0321	
		Hydrogen
	0533	A High Efficiency Retort to Recover Shale Oil
1.13100	TAR SAN	DS
	0268	Apparatus for Enhancing Chemical Reactions
1.14000	NATURAL	GAS
	0088	System-100
	0208	CNG Automotive Fuel Cylinders/Gas Transport Modules
	0231	Natural Gas from Deep-Brine Solutions
1.20000	ALTERNA	TE FUELS
	0023	Microgas Dispersions
	0039	Lawler Steam Generator and Lawler System of Thermal Oil Recovery
	0040	Improved Equipment and Process for Production of Blue Water Gas
	0161	duPont Connell Energy Coal Gasification Process
	0224	Haila Altarnata Fuel Crain Druger

CLASSIF	OOE . NO.	TITLE
1.23000	HYDROGE	N
	0003 0165	Hydrogen Generation from Producer Gas by Oxidation-Reduction of Ti Process for Recovering Hydrogen and Elemental Sulfur from Hydrogen Sulfide and/or Mercaptans-Containing Hydrogen
1.24000	ALCOHOL	s
	0491 0594	( 65 6
1.26000	FUEL CE	LLS
	0276	Gas Concentration Cells as Converters of Heat into Electrical Energy
1.28000	BIOENGI	NEERING AND MEDICAL
	0235 0315 0385 0405 0425 0530	Single Stage Anaerobic Digestion Process Method of Processing Biodegradable Organic Material Process for Treating Humus Materials Prehydrolysis and Digestion of Plant Material High Temperature Condensing Biomass Combustion System Apparatus and Method for Irradiating Cells
2.00000	ENERGY	CONVERSION FROM NATURAL SOURCES(NOT INCLUDED IN SUBS. 2 SERIES)
	0017 0043 0078	Osmotic-Hydro Power Generation Thermal Gradient Utilization Cycle System for High Efficiency Power Generation from Low Temperature Sources
2.10000	SOLAR C	OLLECTORS
	0004 0011 0035 0041 0074 0100	Power Conversion of Energy Fluctuations Solar Collector Utilization of Solar Energy by Solar Pond System Fabrication of Photovoltaic Devices by Solid Phase Growth of Semi-conductors from Metal Layers A Solid Electrolyte Galvanic Solar Energy Conversion Cell Solaroll
	0117 0121 0124 0135	"Solarspan" Prism Trap Solar Space Heating for both Retrofit and New Construction Solar Collector

_	OOE	mami e
CLASSIF.	NO.	TITLE
2.10000	SOLAR C	COLLECTORS (cont.)
	0145	Solar Conversion by Concentration Cells with Hydrides
	0177	
	0179	• · · · · · · · · · · · · · · · · · · ·
		Systems
	0180	
	0222	
	0234	Geodesic Solar Paraboloid
	0278	Complete System for Large Solar Water Heating and Storage
	0317	Edge-Illuminated Multi-Junction (VMJ) Solar Cell
	0334	So-Luminaire Natural Daylighting Unit
	0336	A Carbonaceous Selective Absorber for Solar Thermal Energy
		Collection and Process for Its Formation
	0379	Inner Roof Solar System
	0479	Solar Cooker
	0601	Extra-Focal, Convective Suppressing Solar Collector
2.13000	PHOTOVO	DLTAIC DEVICES
	0292	Roof Construction Having Membrane and Photo Cells
2.20000	GEOTHER	RMAL
	0182	Improved Seal for Geothermal Drill Bit
	0102	imploved both for cootsicinal bill bic
2.40000	WIND	
	0017	Association and a Tiffe Trans-labor
	0014	, and the second
	0067	Windmill Using Hydraulic System for Energy Transfer and Speed
	0005	Control
	0095	Omni-Horizontal Axis-Wind Turbine
	0110	Improved Windpower Generating System
	0505	Vertical Axis Wind Turbine
2.50000	WATER 1	POWER PROCESSES (INLAND)
	0197	Frequency Regulator and Protective Devices for Synchronous
		Generators
	0351	Flash Gate Board
	0577	Ultra Low Head Ambient Pressure Hydroturbine
3 00000	EMEDOS?	CONTIED CION FROM CECONDARY COURCES
3.00000		CONVERSION FROM SECONDARY SOURCES
	0009	Heat/Electric Power Conversion via Charged Aerosols Hotwater Engine
	003/	AND DEPARTMENT AND THE TIME

	Table 4-4 (conc.)
DOE CLASSIF. NO.	TITLE
3.00000 ENERGY	CONVERSION FROM SECONDARY SOURCES (cont.)
0062	Tapered Plate Annular Matrix
0077	
0273	1
0445	Condenser Tube Insertion Device
3.10000 COMBUST	TION ENGINES AND COMPONENTS THEREOF
0048	Howald Combustor
3.10100 STIRLIN	IG ENGINES, MECHANICAL
0456	A Large, Balanced Compounded, Hydraulic Stirling Engine with Rotary Shaft Output
3.11000 RECIPRO	OCAL ENGINES, MECHANICAL
0005	Diesel Engine Conversion System for Gasoline Engines
0054	
0101	Controlled Combustion Engine
0122	
0131	
0229	
2212	Internal Combustion Engines
0343	
0374	Expansion Compression System for Efficient Power Output Regulation of Internal Combustion Engines
0516	Device for Converting Linear Motion to Rotary Motion and Vice Versa
3.12000 ROTARY	ENGINES, MECHANICAL
0387	Quiet Operating Internal Combustion Engine with Complete Highly Efficient Expansion Cycle
3.13000 TURBINE	E ENGINES, MECHANICAL
0031	
0059	
0478	The "Triple Design Cycle" Cogeneration Program
3.14000 FUEL SY	STEMS, MECHANICAL
2226	William Could be a second

0006 Micro-Carburetor

0069 Ionic Fuel Control System for the Internal Combustion Engine

I	OOE	
CLASSIF.	<u>NO.</u>	TITLE
3.14000	FUEL SYS	STEMS, MECHANICAL
5.2.000	1022 515	, 1.20.1.20.1.20.1.20.1.20.1.20.1.20.1.20
	0250 0411	A System to Adapt Diesel Engines to the Use of Crude Oils The Wide-Open Throttle Approach to Greater Automotive Fuel Efficiency
3.14100	CARBURET	CORS AND MODIFICATIONS THEREOF
	0050	Scotsman Fuel Energizer
	0184	8
	0463	•
3.15000	IGNITION	N SYSTEMS
	0381	Multiple Heat-Range Spark Plug
3.20000	STEAM EN	IGINES AND TURBINES, MECHANICAL
	0096	Leavell, Vibrationless, Low Noise, High Efficiency, Pneumatic
		Percussion Tools and Air Compressor Systems
	0236	Steam Turbine Packing Ring
2 20000	ATD COM	DD FIGGORG AND MOTORG
3.30000	AIR COME	PRESSORS AND MOTORS
	0070	Air Cooled Compressor Heat Recovery and Heat Circulation System plus Ambient Air Filter and Air Cleaner
2 / 0000	III TOO ATII T	CO DINDO AND MORODO
3.40000	HYDRAULI	C PUMPS AND MOTORS
	0112	Pump
	0189	Pump Jack
	0245	Improved Oil Well Pumping Unit
	0262	Energy Saving Pump and Pumping System
	0275	Low Head - High Volume Pump
	0301	Pump Control System for Windmills
3.50000	ELECTRIC	C MOTORS AND GENERATORS
	0060	Electric Transport Refrigerator
	0106	Deep Shaft Hydro-Electric Power
	0187	Variable Field Induction Motor
	0206	Method and Apparatus for High Efficiency Operation of
		Electromechanical Energy Conversion

0216 Method and Assembly for Mounting a Semiconductor Element

0366 High Energy Semiconductor Switch

Table 4-4 (cont.)		
I	OOE	
CLASSIF.	NO.	TITLE
3.60000	CHEMICAL	L THERMODYNAMICS
	0219 0454	
3.70000	MECHANI	CAL THERMODYNAMICS
	0440	Microtube Strip Heat Exchanger
	0535	
	0564	11
	0597	GibBAR-WALL
3.80000	HEAT PU	MPS AND REFRIGERATION
	0044	New Working Fluids for Increasing the Cycle Efficiencies of Therma
4.00000	ENERGY S	STORAGE AND DISTRIBUTION
	0227	CRM Pipe
		Hydrogen Storage System
	0391	
4.11000	ELECTRI	CAL STORAGE (BATTERIES)
	0105	Proportional Current Battery
	0581	•
	0301	official of the state of the st
4.12000	ELECTRI	CAL DISTRIBUTION (TRANSFORMERS, SWITCHGEARS, CONTROLS)
	0136	Windamper
	0139	Transformer With Heat Dissipator
	0158	Energy Conservative Electric Cable System
	0247	Energy Conservation by Improved Control of Bulk Power Transfers on
	0376	Interconnected Systems Machine and Method for Producing Energy-Saving Transformers
	0370	Incorporating Amorphous Metal Cores
	0523	Power Factor Correction System by Means of Continuous Modulation
	0587	Electronic High Pressure Sodium Ballast
/ <sub>4</sub> 30000	тигрилт	ENERGY STORAGE
4.50000	THEMAL	Indicate Distriction

- 0026 Compact Energy Reservoir
- 0252 Thermal Bank
- 0475 Auxiliary Air Conditioning, Heating and Engine Warming System for Trucks

CLASSIF. NO. TITLE	
5.00000 TRANSPORTATION	
0357 TubeExpress Pneumatic Capsule Pipeline Transport System	
5.10000 AIR TRANSPORTATION	
0194 Radiant Energy Power Source for Jet Aircraft	
0228 EGD Fog Dispersal System	
0246 Maximum Cruise Performance	
0307 Vortex Generators for Aft Regions of Aircraft Fuselages	
0368 Aircraft Minimum Drag Speed System	
0493 Airfoil Design with Improved Aerodynamic Characteristics	
5.20000 WATER TRANSPORTATION	
0204 The Induction Propeller	
0287 Automatic Variable Pitch Marine Propeller	
0345 Tulleners Wave Piercer	
0462 Energy Efficient Asymmetric Pre-Swirl Vane and Twisted Prop Propulsion System	eller
0546 Hyperdynamic Hull	
5.30000 RAIL TRANSPORTATION	
0147 Railroad Switch Heater	
0285 Novel Fluid Ring (F/R) Seal Systems for Railroad Axle Beari Systems	ng
0413 Non Metallic Railroad Switch Covers	
0439 Project Twenty-One Rapid Transit System	
0527 Truck Train System - Rail Dollies Type A-1, X & Y	
5.40000 HIGHWAY VEHICLES AND SYSTEMS	
0099 Light Weight Composite Trailer Tubes	
0214 Convertible Flat/Drop Trailer	
5.42000 VEHICULAR POWER SYSTEMS	
0058 A Multiple Spark System Using Inductive Storage	
5.42100 COMBUSTION ENGINE VEHICLES	
0013 Anti-Pollution System	

DOE		
CLASSIF	<u>NO.</u>	TITLE
5.43000	VEHICULA	AR COMPONENTS
	0133	AUTOTHERM Car Comfort System
	0152	Vehicle Exhaust Gas Warm-up System
	0193	Engine Heating Device
	0201	Hydraulic, Variable, Engine Valve Actuation System
	0237	Hicks Alter-Brake System/Electric Charging Apparatus for Ground Vehicles
	0303	Battery Heating Device
	0311	Auxiliary Truck Heater
	0455	Thermoelectric Generator for Diesel Engines
5.43100	VEHICLE	TRANSMISSIONS
	0008	Inertial Storage Transmission
	0141	New Hydrostatic Transmission
	0420	The Utah Transmission/Continuously Variable Speed Wind Generator
	0448	New Automatic Transmission for Road Vehicles
	0470	Flat Belt Continuously Variable High Speed Drive
	0502	Mechanically Infinitely Variable Speed Transmission for Automotive
		Use to Save Fuel
5.43200	VEHICLE	BRAKING SYSTEMS (INCLUDES REGEN. BRAKING SYSTEMS, ETC.)
	0164	Elastomer Energy Recovery Elements and Vehicle Component
		Applications
	0244	CHARLIE - Trademark - Federally Registered #1123957
5.43300	VEHICLE	WHEELS AND TIRES
	0114	New Energy-Saving Tire for Motor Vehicles
E //2E00	VEULCLE	
5.43500	VEHICLE	BODY AND CHASSIS DESIGN
	0052	Air Wedge
	0531	Removable Wind Deflector for Freight Container, and Assembly
5.43800	VEHICLE	AIR CONDITIONING
	0225	ROVAC High Efficiency Low Pressure Air Conditioning System
	0449	Fuel Savings in the Heavy Trucking Industry Through Cool Storage

Table 4-4 (cont.)		
DOE		
CLASSIF. NO.	TITLE	
6.00000 BUILDIN	GS, STRUCTURES AND COMPONENTS	
0539 0551		
6.10000 DESIGN,	CONSTRUCTION AND CONSTRUCTION PRACTICES	
0051 0073	Thermal Efficiency Construction INTECH	
	Vertical Solar Louvers	
0283		
0289	•	
0506	Improved Poured Concrete Wall Forming System	
6.20000 HEATING	, COOLING, VENTILATING	
0068	Under Compression and Over Compression Free Helical Screw Rotary Compressor	
0092	Tri-Water, A Combination Air Conditioning and Fire Protection System for a Building.	
0163	•	
0174		
0191	Automotive, Mobile and Stationary Use.	
0221	•	
0390 0540	J	
0340	Restaurant Exhaust Ventifaction Modulator	
6.20100 HEATING	, COOLING AND VENTILATING INSTRUMENTS AND CONTROLS	
0002	Fuel Miser	
0033	Temperature Indicating Device	
0036	•	
0149	SCOTCH - (Simple, Cost-Effective, Optimum Temperature Control for Housing)	
0226	An Electronic Anemometer System for Locating Air- Infiltration Heat Leaks in Buildings	
0291	Selective Zone Isolation for HVAC System	
0360	•	
0372	FS 630 Heat Pump Thermostat Control	
6.23000 BOILERS	AND FURNACES (INDUSTRIAL)	
0053		
0057	X-5 Smoke Eliminator	

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I CLASSIF.	DOE NO	TITLE
CLASSIF.	<u>NO.</u>	TILLE
6.23000	BOILERS	S AND FURNACES (INDUSTRIAL) (CONT.)
	0130	Furnace Input Capacity Trimming Switch
	0176	
		Portable Solid Fuel Furnaces
	0199	Rotary Coal Combustor and Heat Exchangers
	0215	6
	0266	03
	0359	
	0365	
	0369	
	0383 0410	
	0410	That Requires No Electricity
	0437	
	0437	S S
	0470	Spiral Hack oven
6.23100	BOILER	AND FURNACE FLUE HEAT RECOVERY
	0027	Waste Heat Utilization for Commercial Cooking Equipment
	0042	
	0125	The Turbulator Burner System
	0469	Recuperator of Flue Gas Heat
6 23200	BOTLER	AND FURNACE AIR AND OXYGEN INDUCTORS AND INJECTORS
0.23200	DOLLER	THE TOTAL THE CHIEF THE CONTROL THE THE PERSON OF THE PERS
	0022	Fuel Burner Attachment
6 23400	BOTLER	AND FURNACE OIL BURNERS
0.20.00	201221	
	0102	Method of Burning Residual Fuel Oil in Distillate Fuel Oil Burners
6.23600	BOILER	AND FURNACE COMBUSTION CONTROLS AND EQUIPMENTS
	0288 0331	Dickinson Pure Air Combustion (DIPAC) and Modified DIPAC (MODIPAC) Cyclic Char Combustion for Engines, Boilers and Gasifiers
6.23700	BOILER	AND FURNACE COAL-OIL-WATER MIXTURES
	0286	Use of Pulse-Jet for Atomization of Coal/Water Mixture
6.24000	ELECTR	IC HEAT
	0037	Dolphic Thermogenic Point (Heat Film)
	0034 0512	i v

DOE		
CLASSIF	<u>. NO.</u>	TITLE
6.25000	HEAT PU	MPS
	0230	Absorption Heat Pump Augmented Separation Process
	0253	High Performance Heat Pump
	0233	Wallace Energy Systems Solar Assisted Heat Pump Water Heater
	0538	Electronic Control For Thermostatic Expansion Valves
	0557	
	0337	Branched GAA Absorption heat rump
6.26000	AIR CONI	DITIONING & REFRIGERATION
	0160	High Efficiency Absorption Refrigeration Cycle
	0269	Refrigerant Accumulator and Charging Apparatus
	0272	V-Plus System
	0281	Sun Synchronous Solar Powered Refrigerator
	0284	Atomized Oil-Injected Rotary Screw Compressors
	0290	Low Energy Ice Making Apparatus
	0298	Three Tenths Degree Kelvin Closed Cycle Refrigeration System
	0355	Energy-Efficient Ice Cube Making Machine
	0370	Dehumidification System for Indoor Pools and Other High Humidity Areas
	0377	A Novel Method of Producing Ice-Water Slurries
	0396	Dyna Flow
	0472	Method and Apparatus for Maximizing Refrigeration Capacity
	0472	Energy Saving Head Pressure Control System for Air Cooled
	04/3	Condensers
	0481	Refrigerant Mixture of R-11 and R-216 to Provide Ice Making
	0401	Abilities in Centrifugal Compressors
	0501	High Efficiency Dehumidifier/Air Conditioner
	0525	The ACT Evaporative Subcooler
	0559	Method and Apparatus for Simultaneous Heat and Mass Transfer
	0591	Two-Phase Hero Turbine with Curved No Separation Nozzles
6.27000	VENTILAT	TING SYSTEMS
	0144	SpaCirc Space Circulation Fan
	0563	Method and Apparatus for Preheating Ventilation Air For a Building
6.30000	HOT WATI	ER SUPPLY
	0168	The Hot Water Saver
( 01000	110.0000	GUGDENG (NOT WINDEN)
6.31000	HEATING	SYSTEMS (HOT WATER)
	0339	Recycoil II
	0407	An Extended Range Tankless Water Heater

Table 4-4 (cont.) DOE CLASSIF. NO. TITLE 6.31100 SOLAR HEATERS 0569 The Solar "Skylite" Water Heater 6.32000 HOT WATER CONSERVATION DEVICES AND PRACTICES 0028 Ultraflo 0049 Automatic Control System for Water Heaters 0296 Shower Bath Economizer 0382 System for Recovery of Waste Hot Water Heat Energy 6.40000 INSULATION AND INSULATING PRACTICES 0015 Estacron 0019 Phenol Methylene Foam Rigid Board Insulation 0020 Thermal Shade 0085 Dielectric Windowshade 0129 Super U System - Snap Strap 0134 Expanded Polystyrene Bead Insulation System 0151 Film Type Storm Window 0173 Thermal Ice Cap 0185 Insulated Garage Door 0209 Reclaiming Process for Resin Treated Fiberglass 0282 Insulated Siding 0380 Blow-In Blanket System 0545 System for Reducing Heat Losses from Indoor Swimming Pools by use of Automatic Covers. 0548 System 150 0585 Magnetic Seal Interior Insulating Windows Gas-Filled Panels (Therma-Wall) 0592 6.50000 ELECTRICAL WIRING AND FIXTURES 0012 High Frequency Energy Saving Device Fluorobulb 0063 Knight Guard 0071 0103 Low Voltage Ionic Fluorescent Light Bulb 0297 Series (Two-Wire) V-Controller 6.60000 PLUMBING AND FIXTURES 0212 Water Warden 0416 Self-Contained Pipe Freezing Unit

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SHE-INAL - A Stand-Alone Female Urinal Fixture for Public Restrooms

The Russell Self-Piloted Check Valve

0436

Future Flush

0518

0562

# DOE

CLASSIF. NO.

TITLE

# 7.00000 INDUSTRIAL PROCESSES

0010	Scrap Metal Preheating Method and Apparatus
0016	Method and Apparatus for Vacuum Drying of Commodities
0018	The Control of the Analysis of Low Carbon Aluminum Steels Using
	Oxygen Sensors and Iron-Aluminum Alloy
0021	Waste Oil Utilization System
0024	Can and Bottle Crushing Apparatus
0025	Sulfur Removal from Producer Gas-High Temperature
0030	Method of Removing Sulfur Dioxide from Flue Gases
0038	Reduction Volatilizations
0045	Bulk Cure Tobacco Barn with Improvements
0046	Thexon Dehydration
0047	Wastewater Aeration Power Control Device
0056	Flexaflo-The Wet Fuel Dryer
0061	Fuel Preparation Process
0064	The Mahalla ProcessA Hydrometallurgical Method for Extracting
	Copper
0066	Heat Extractor
0072	Utilization of Waste Gas for Boilers and Furnaces in Refineries and
	Petrochemical Plants
0075	Coke Quenching Steam Generator
0076	The Ross Furnace
0800	Improved Unfired Refractory Brick
0081	Flash Polymerization
0084	Kinetic Energy Type Pumping System
0087	Recovering Uranium From Coal in Situ
0089	Continuous Casting Process and Apparatus
0093	Shelander-Burrows Process for Recovery of Metallic Values from
	Smelter Emissions
0094	Lantz Converter
0097	Water Drying System
0098	Process Development to Conserve Energy and Material (in the
	manufacture of)Bearings
0105	High Frequency Furnace
0107	Waste Products Reclamation Process
0108	Processing Recovery of Aluminum
0113	Wallace Mold Additive System
0116	Model 5000 ASEPAK System
0118	Energy Adaptive Control of Precision Grinding
0119	Air Ratio Controller (AERTROL)
0123	Comminution of Ores by a Low-Energy Process
0126	Vaclaim
0132	Process for Reclaiming and Upgrading Thin-Walled Malleable Waste

Material

DOE

CLASSIF. NO.

TITLE

# 7.00000 INDUSTRIAL PROCESSES (cont.)

0508

0137	A Portable Pollution Free Automobile Incinerator
0142	Process for Heatless Production of Hollow Items
0148	Reclaimation of Oil and High-Grade Iron Concentrates from Steel Mill Wastes
0150	The Use of Solid Waste Material from a Lubricating Oil and/or Vegetable Oil Refining Operation.
0156	Direct-Current Electrical Heat-Treatment of Continuous Metal Sheet in a Protective Atmosphere.
0157	Magnaseal Method and Means for Sealing Steel Ingot Casting Molds t Stools
0162	Tubular Pneumatic Conveyor Pipeline
0167	Vaned Pipe for Pipeline Transport of Solids
0172	GEM Electrostatic Filtration System
0175	A Low-Energy Carpet Backing System
0178	Process and Apparatus for Producing Cellulated Vitreous Refractory Material
0183	Increased Vapor Generator Feature for a Reheat Vapor Generator
0196	Manufacturing and Using Nitrogen Fertilizer Solutions on a Farm
0198	The Thermatreat System
0200	Removal of Sulfur Dioxide from the Stack Gas of Combustors Burning High Sulfur Fuel
0205	Energy Efficient Solid State Multiple Operator Metallic Arc Weldin System
0213	The Kaunitz Process for Welding Pipe
0220	Deep Throat Resistance Welder
0232	Method of Separating Lignin and Making Epoxide- Lignin
0239	Electrochemical Separation and Concentration of Sulfur-Containing Gases from Gas Mixtures
0251	Process and Apparatus for Reducing the Energy Required to Separate Liquids by Distillation
0264	Desulfurization of Coal
0314	Rolling Filter Apparatus
0316	Thrust Impact Rock Splitter
0451	In-Place Asphalt Pavement Restoration, via Recycling of the
	Existing Materials
0452	Magnetic Thin Films Formed in a Glow Discharge
0477	"Ultra Design Method" - Method for Designing Apparel by Computer
0487	Direct Fired Steam Generator
0489	Optimized Control System for Ultra-Efficient Surface Coating
	Operations

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an Open Cooling Water System

On-Line Mechanical Tube Cleaning for Steam Electric Power Plants on

DOE CLASSIF. NO.		TITLE		
OLABBIT	<u>. No.</u> .			
7.00000	INDUSTR	IAL PROCESSES (cont.)		
	0515	Vacuum Bagging Apparatus		
	0537	Maintenance, Inspection, Submersible, Transport		
	0543	Method and Apparatus for Production of Three- Dimensional Objects by Photosolidification		
	0550	Dry Process Instant Photographic Color Textile Printing		
	0582	Float Zone Silicon Sheet Growth		
	0584	Tribopolymerization as an Anti-Wear Mechanism		
	0590	Electrostatic Control Apparatus for Chemical Vapor Depostion of Diamond		
7.01000	CHEMICA	L, CHEMICAL PROCESS INDUSTRIES UNIT OPERATIONS		
	0267	Integrated Gasification of Coal, Municipal Solid Wastes and Sludge		
	0319	Removal of Hydrogen Sulfide from a Gas Stream		
	0348	Hydrogen Sulfide Removal for Natural Gas		
	0354	Preparation of Biliquid Foam Compositions		
	0404	Steam-Methane Reforming in Molten Carbonate Salt		
	0427	Non-Catalytic Steam Hydrolysis of Fats		
	0447	Hot Control of Unit Volume Energy of Grinding		
	0457	Continuous Saccharification of Ligno-Celluistic Biomass in Two		
		Stages		
	0459	Natural Gas Conversion Process		
	0461	Thermally Stable Polyenaminonitriles Which Cure Without Evolution of Volatiles		
	0488	A System for Recovering Sulfur from Gases, Especially Natural Gas		
	0492	Reactive Sintered Nickel Aluminide		
	0494	Recovery of Dilute Aqueous Butenol by Adsorption on Lignin		
	0507	Utilization of Precipitator Dust Stored at the TVA National		
		Fertilizer Development Center		
	0514	Silver Sensor / Energy Wire		
	0520	Carbon Fiber Reinforced Tin-Superconductor Composites		
	0541	Polymer Dispersed Ferroelectric Smectic-C Display Technology		
	0555	Carbon Fiber Composites with Improved Fatigue Resistance due to the		
		Addition of Tin-Lead Alloy Particles		
	0556	Enhanced Chemical Vapor Deposition		
	0573	Sag Resistant Pinhole Free Coatings		
	0602	Replacement of Thermally Produced Clay with Chemically Structured Pigments and Methods for the Same.		

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		Table 4-4 (cont.)
]		
CLASSIF	<u>NO.</u>	TITLE
7.01100	IRON AN	D STEEL
	0309	Dragge of Coolting with Cubmarad Burney
	0349	Process of Smelting with Submerged Burner Three Roll Tension Stand
	0400	Continuous Casting and Inside Rolling of Hollow Rounds
	0458	Continuous Casting by Float Process of Thin Sheet Carbon Steel
7.01200	PRIMARY	NON-FERROUS METALS
	0254	"Turbo-Glo" Immersion Furnace
	0295	1 0
	0318	Bi-Polar Electrode for Hall-Heroult Electrolysis
	0325	Low Cost, Low Energy Machine and Method for Continuous Casting Non-Ferrous Strip and Composites
	0347	Oxide Dispersion Strengthened Aluminum Alloys
	0388	Preparation of Extremely Fine, Superalloy Powders and Their
		Fabrication into Dense, Sintered, Net Shape Superalloy Parts
	0418	Use of Chemical Vapor Deposition to Coat Metal Surfaces with
	0433	High-Temperature Superconducting Materials Improved Methods to Manufacture and Use Carbon- Alumina Composite
	0433	Anodes for Aluminum Reduction
	0593	A Novel Technique for Increasing Corrosion Resistance of Aluminum
		and Alluminum Alloys.
7.01300	FABRICA	TED METAL PRODUCTS
	0528	Method of Machining Hard and Brittle Material
7.01500	WATER A	ND WASTE TREATMENT
	0480	AlasCan Composting Toilet and Greywater Treatment System
7.01600	PACKAGI	NG AND CONTAINERS
	0258	Corrosion Protection Process for Bore Hole Tool
	0526	Pressure Generating Apparatus and Method
7.01700	MISCELL	ANEOUS - DESALINIZATION - ELECTROLYSIS
	0243	An Electronic/Pneumatic Ejector System for Producing an Aluminum
	0255	Rich Concentrate from Municipal Waste
	0255	Method and Apparatus for Scrubbing Gas - Scrubbing Apparatus Method and Apparatus for Handling and Dry Quenching Coke
	0261	A New Apparatus for Making Asphalt Concrete

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0299 Process for Using Cocurrent Contacting Distillation Column

1	DOE	
CLASSIF	<u>. NO.</u>	TITLE
7.01700	MISCELL	ANEOUS - DESALINIZATION - ELECTROLYSIS (cont.)
	0305	Automatic Filter Network Protection, Failure Detection and Correction System and Method
	0308	Binary Azeotropic, Hot Gas, Fat Extraction Process
	0326	A Mechanical Stemming Device for Use in Explosive Loaded Blast Holes
	0330	
	0337	1 J
	0340	Separation of Adsorbed Components by Variable Temperature Desorption
	0341	High Pressure Liquid Jets as a Tool for Disintegrating Organic and Non-Organic Materials
	0344	Machine for Separating Concrete from Steel
	0363	Impactor Separator
	0384	Textured Substrate and Method for the Direct, Continuous Casting of Metal Sheet Exhibiting Improved Uniformity
	0412	Meta-Lax Stress Relief for Almost any Size Metal Structure
	0419	A Planing Mining Machine to Produce Ultra-Fine Coal
	0422 0432	High Efficiency Ozone Generating System
	0432	Water Hammer Pile Driver Microwave Reflection by Synthetic Metals
	0503	Method and Apparatus for Introducing Normally Solid Materials into Substrate Surfaces
7.02000	TEXTILE	S, FABRICS, RUGS, CLOTHING
	0342	Raw Fines Medium Coal Washing System
	0532	Gobelin Loom
7.02100	POWDER 1	METALLURGY
	0576	Method and Apparatus for Applying Fusion Bonded Powder Coatings Internally to Tubular Goods
7.02200	Ceramic	s
	0598	Synthesis and Sintering of Fine and Ultrafine Grain NZP Ceramics
7.02400	STACK G	AS SCRUBBERS
	0270	Method of Energy Recovery for Wastewater Treatment
	0310	Portable Wastewater Flow Metering Device
	0323	Rolling Mill for Reduction of Moisture Content in Waste Material
	0346	Ultra-Pure Water System for Hospitals

I	OOE	
CLASSIF.	NO.	TITLE
7.02400	STACK G	AS SCRUBBERS (cont.)
	0362 0406 0443	Improved Solvents for the Puraq Seawater Desalination Process Aluminum Reduction Cell Spent Potlining Fluid Bed Incinerator A Method for the Use of Oxygen Ion Vacancies in Lanthanide Oxides to Increase their Utilization Electrostatic Agglomerator
7.03000	FOOD, F	EEDS, LEATHER, FURS, FEATHERS, ETC.
		New Petersburg Beam Trawl
7.04000		WOOD, WOOD PRODUCTS INDUSTRIAL PROCESSES
	0367 0552 0554 0578 0596	Process and Apparatus for Drying Utility Poles and Heavy Timbers
7.05000	PAPER A	ND ALLIED PRODUCTS
	0529	Thermodyne Evaporator - A Molded Pulp Products Dryer
7.06000	PETROLE	UM, OIL AND NATURAL GAS INDUSTRIES
	0218 0259 0329 0397 0428 0509	Modularized Pneumatic Tractor with Debris Liquifier In Service Tank Bottom Leak Detection and Repair System T-By Tray
7.08000	STONE,	CLAY AND GLASS
	0207 0599	Glass Sheet Manufacturing Method and Apparatus An In-Situ Whisker Reinforced Glass-Ceramic
7.09000	PRIMARY	METALS

 ${\tt Method}$  and  ${\tt Apparatus}$  for  ${\tt Applying}$   ${\tt Metal}$  Cladding of Surfaces and  ${\tt Products}$  Formed Thereby. 0441

DOE		
CLASSIF	<u>. NO.</u>	TITLE
7.10000	CIVIL E	NGINEERING
	0203	Microwave Methods and Apparatus for Paving and Paving Maintenance
	0294	
	0335	•
	0350	Method and Apparatus for Testing Soil
7.20000	AGRICUL	TURE EQUIPMENT AND FARM EQUIPMENT
	0082	Cool Air Induction
		Grain Dryer
	0140	Counter Flow Dual Tube Heat Exchanger
7.20000	AGRICUL	TURE EQUIPMENT AND FARM EQUIPMENT (cont.)
	0169	MIRAFOUNT
	0170	Fog System - Low Energy Freeze Protection for Agriculture
	0171	
	0233	Mounted Steerable Ripper for Deep Soil Ripping and Subsoil Operations
	0248	Dyna-Bite Traction Intensifier, Model Agri, for Agricultural Tractors or the Like
	0265	Flozone method and Apparatus for Direct Application of Treatment
	0.070	Liquid to Growing Vegetation
	0279	Method and Means for Preventing Frost Damage to Crops
	0324	Method and Composition for Enhancement of Mycorrhizal Development by Foliar Fertilization
	0327	
	0373	•
	0474	Sweep-Spike Combination Tillage Tool
	0486	Cotton Stalk and Shredder with Re-Bedder
	0490	Laney Belt Terracer
7.30000	OIL SPI	LL RECOVERY
	0575	Ship-Borne Emergency Oil Containment System and Method
	7.40000	MECHANICAL CONTRIVANCES (NON-VEHICULAR)
	0263	Method for Reconditioning Rivetless Chain Links
	0277	Electronic Conveyor Control Apparatus
	0302	Carri-Cel Impact Breaker and Counterflow Impact Rock Breakers
	0332	
	0333	
	0356	Portable Automatic Firewood Processor

PAGE 4-84

Table 4 4 (conc.)					
I	DOE				
CLASSIF.		TITLE			
7 /0000					
7.40000	MECHANI	CAL CONTRIVANCES (NON-VEHICULAR) (cont.)			
	0375	MDT Twister			
		Variable Wall Mining Machine			
	0395				
	0399	Hydrodynamic/Multi Deflection Pad Bearing			
	0402	KTM Logger			
	0424				
	0429	1 0			
	0460	1 , 0			
		Pickard Line-up Boom			
	0484				
		Aerocylinder			
	0522	•			
	0561	Ramix Systems Inc.			
7.50000	SOLAR TI	NDUSTRIAL			
. , 5					
	0364	Intermittent Solar Ammonia Absorption Cycle (ISAAC)			
8.10000	CONSUME	R EDUCATION AND BEHAVIOR			
	0001	Demand Metering System for Electric Energy			
	0306	An Efficiency Computer for Heated or Air Conditioned Buildings			
	0500	in differency compared for headed of All conditioned buildings			

# 8.20000 APPLIANCES

0007	Hydraulically Powered Waste Disposal Device
0120	Vapor Heat Transfer Commercial Griddle
0153	A New Equipment Design Concept for Storage of Hot Foods
0192	Closed Cycle Dehumidification Clothes Dryer
0238	Industrial and Residential Clothes Dryer Automatic Shut-Off at
	Dryness
0240	All Steam Heated Sadiron for Commercial Use
0322	Electrical Resistance Cooking Apparatus with Automatic Circuit
	Control
0389	Reduced Size Heating Assembly for an Electric Stove
0434	Modular Apparatus for Laundry Dryer Heat Recovery
0586	Burner Control System

Table 4-4 (conc.)					
DOE					
CLASSIF. NO.	TITLE				
8.30000 TOOLS					
0.00000 10025					
0409	Self-Dressing Resistance Welding Electrode				
0464	Chain Saw Tip Stabilizing Device for Use with an Anti-Kickback				
	Device				
0467	High Pressure Lubricoolant Jet for Supporting Metal Machining				
9 40000 TAMPS AT	ND LIGHT BULBS (6.5 FOR LIGHTING FIXTURES)				
0.40000 LANES A	ND LIGHT BOLDS (0.5 FOR LIGHTING FIXTORES)				
0138	Phantom Tube				
0274					
	Frequency				
0579					
9.00000 MISCELL	ANEOUS				
0104	Law Continuous Energy Mass Congretion System				
0104	Low Continuous Energy Mass Separation System Hydrostatic Meat Tenderizer				
0109					
0113					
0190					
0202					
0256	Method and Apparatus for Irrigating Container Grown Plants				
0257	Method and Apparatus for Melting Snow				
0304					
0328	Multi-Directional Pre and Post-Heating Device for Thermal				
0320	Flamecutting				
0353	<u> </u>				
0361	Measurement of Liquid Volumes with Compensation for Temperature				
0301	Induced Variations				
0378	An Improved Cutter for Plaster Board and the Like				
0393	Method and Apparatus for Ultrasonic Testing of Tubular Goods				
0398	Hydraulic Test Unit - Test Plugs - Mechanical Seal Plugs				
0408	Floodshield System				
0423	Superverter - A Digitally Synthesized DC-to-AC Sinewave Inverter				
0426	Eddy Current Transducing System				
0435	A New Thermodynamic Process of Actual Approach to the Carnot Cycle				
0521	Ultraviolet Sterilization of Contact Lens				
0534	Novel Procedure for Fabrication of Mosfets				
0549	Efficient, Continuous-Wave or Pulsed Visible Lamps for Solid-State				
0347	Laser Drivers				
0558	Method and Temperature Treating Granular Material				
0572					
_					

DOE

CLASSIF. NO.

TITLE

### 9.10000 NOT ENERGY-RELATED

0560 Paving Fabric Applicator

#### 9.50000 INSTRUMENTATION

- 0401 A Miniature, Inexpensive Oxygen-Sensing Element
- O444 Apparatus and Method for Using Microwave Radiation to Measure Water Content of a Fluid
- 0453 Particle Densitometer Based on the Acoustical Resonance Measurement
- 0495 Method for Monitoring Thinning of Pipe Wall
- 0500 Neutral Atom Interferometry Gravity Sensor
- 0547 Structural Monitoring System Using Fiber Optics
- 0566 Method and Apparatus for Charge Distribution Analysis
- 0567 Laser Fabricaiton of Fiberoptic Tap Devices
- 0570 A New Ozone Monitor
- O589 Dynamic Measurement Scheme for Characterization of Material Property Evolution
- 0595 Acoustic Humidity Sensor

### 9.50200 ELECTRONIC, OPTICAL SENSORS AND INSTRUMENTATION

- 0536 Delta T Dryer Controller
- O583 An Indirect Sensing Technique for Closed-Loop Diesel Fuel Quantity Control.
- 0588 Weld Computer Resistance Welder Adaptive Control

### 9.51000 ELECTRICAL DEMAND, OVERLOAD OR CONSUMPTION INDICATORS

- 0065 WattVendor
- 0465 Multiconductive Base Form Microchip Carrier/Connector

### 9.60000 COMPUTER - DATA STORAGE AND RETRIEVAL

0544 Field Grid Sense

### 9.70000 COMMUNICATION SYSTEMS AND EQUIPMENT

O580 A Wireless Through-the-Earth Telemetry System for Coal Mine Monitoring and Control and Emergency Voice Communication





# APPENDIX A

# INVENTION CLASSIFICATIONS

CODE	TITLE	CODE	TITLE
1.00000	FUELS AND LUBRICANTS ACQUISITION, PRODUCTION, DISTRIBUTION	3.00000	ENERGY CONVERSION FROM SECONDARY SOURCES (NOT INCLUDED BELOW)
1.01000	GEOPHYSICAL PROSPECTING FOSSIL FUELS COAL COAL LIQUIFICATION COAL GASIFICATION GREATER RESOURCE RECOVERY METHODS GREATER RESOURCE RECOVERY EQUIP. OIL	3.01000	ENERGY CONVERSION FROM SECONDARY SOURCES - THERMODYNAMICS
1.11000	COAL	3.10000	COMBUSTION ENGINES AND COMPONENTS
1.11100	COAL LIQUIFICATION	3.10100	STIRLING ENGINES, MECHANICAL
1.11200 1.11300	COAL GASIFICATION  CDEATED DESCRIBE DECOMERY METHODS	3.10110	RECIPROCAL ENGINES, MECHANICAL
1.11400	GREATER RESOURCE RECOVERY EOUIP.	3.11100	RECIPROCAL ENGINES, THERMO
1.12000	OIL	3.12000	ROTARY ENGINES, MECHANICAL
1.12100	GREATER RESOURCE RECOVERY METHODS GREATER RESOURCE RECOVERY EQUIP. OIL AND GAS WELL PUMPS AND DRILLS OIL AND GAS PIPELINES OIL SHALE	3.12100	ROTARY ENGINES, THERMO
1.12200 1.12300	GREATER RESOURCE RECOVERY EQUIP.	3.13000	TURBINE ENGINES, MECHANICAL
1.12400	OIL AND GAS WELL FORTS AND DRILLS	3.14000	TURBINE ENGINES, THERMO FUEL SYSTEMS, MECHANICAL
1.13000	OIL SHALE	3.14100	CARBURETORS AND MODIFICATIONS
1.13100	TAR SANDS	3.14200	FUEL INJECTORS
1.14000 1.14100	NATURAL GAS	3.14300	WATER INJECTORS
1.14100	LIGHTOS	3.14400	ATR AND OXYGEN INTECTION
1.20000	ALTERNATE FUELS	3.14600	COMBUSTION ANALYZERS
1.21000	PROPANE	3.15000	IGNITION SYSTEMS
1.22000	NATURAL GAS CHEMICAL CONVERSION OF GAS TO LIQUIDS ALTERNATE FUELS PROPANE METHANE HYDROGEN ALCOHOLS HYBRID FUELS FUEL CELLS FUEL ADDITIVES BIOENGINEERING AND MEDICAL BIOMASS	3.20000	STEAM ENGINES AND TURBINES,
1.23000 1.24000	AT COHOT S	3 21000	STEAM ENGINES AND TURBINES, THERMO
1.25000	HYBRID FUELS	3.30000	AIR COMPRESSORS AND MOTORS
1.26000	FUEL CELLS	3.40000	HYDRAULIC PUMPS AND MOTORS
1.27000	FUEL ADDITIVES	3.50000	ELECTRIC MOTORS AND GENERATORS
1.28000 1.28100	BIOENGINEERING AND MEDICAL BIOMASS	3.51000	MISCELLANEOUS ELECTRIC POWER GENERATING SYSTEM
	MISCELLANEOUS SYNTHETIC PROCESSES		
1.30000	GREASES AND LUBRICANIS	3.01000	PHOIO CHEMICAL
1.40000	REFINED PETROLEUM PRODUCTS AND		MECHANICAL THERMODYNAMICS
	ADDITIVES	3.80000	HEAT PUMPS AND REFRIGERATION HIGHWAY POWER GENERATORS
2.00000	ENERGY CONVERSION FROM NATURAL	3.70000	III OHAI I OHAI GENERATORD
2 10000	SOURCES (NOT INCLUDED BELOW)	4.00000	ENERGY STORAGE AND DISTRIBUTION (NOT INCLUDED BELOW)
2.10000 2.11000	SOLAR COLLECTORS SOLAR TO DIRECT MECHANICAL ENERGY	4.10000	ELECTRICAL TRANSMISSION
2.12000			
	SYSTEMS	4.12000	ELECTRICAL DISTRIBUTION
	PHOTOVOLTAIC DEVICES		(TRANSFORMERS, SWITCHGEARS,
2.14000	SOLAR CONCENTRATORS - PHOTOVOLTAIC SOLAR CONCENTRATORS - THERMAL	4.20000	CONTROLS) MECHANICAL ELECTRICAL GENERATION,
2.20000	GEOTHERMAL	4.2000	STORAGE, DISTRIBUTION
2.21000	ELECTRICAL POWER GENERATION	4.30000	
2.30000	OCEAN THERMAL WIND	4.40000	PNEUMATIC ENERGY GENERATION, STORAGE, DISTRIBUTION
2.40000 2.41000	WIND DRIVEN MOTORS & COMPONENTS	4.50000	
2.42000	WIND PROCESSES USING ENERGY FROM	4.5000	STORAGE, ETC.)
	WIND	4.60000	MISCELLANEOUS POWER GENERATOR,
2.50000	WATER POWER PROCESSES (INLAND)		STORAGE AND TRANSMISSION
2.51000	ELECTRICAL POWER GENERATION BY WATER POWER (INLAND)	5.00000	TRANSPORTATION (NOT INCLUDED
2.60000	OCEAN WATER POWER	2.0000	BELOW)
2.61000	WAVE POWER SYSTEMS		
2.62000	TIDAL POWER SYSTEMS	5.10000	
2.63000	OCEAN CURRENT POWER SYSTEMS	5.20000 5.30000	WATER TRANSPORTATION RAIL TRANSPORTATION
		5.40000	HIGHWAY VEHICLES AND SYSTEMS
		5.41000	HIGHWAYS, STREETS AND TRAFFIC
			CONTROL

# APPENDIX A

# INVENTION CLASSIFICATIONS

CODE	TITLE	CODE	TITLE
5 / 0000	THE STATE OF THE S	7 00000	INDUSTRIAL PROCESSES (NOT INCLUDED
	VEHICULAR POWER SYSTEMS (NOT INCLUDED BELOW)	7.00000	BELOW)
5.42100 5.42200	COMBUSTION ENGINE VEHICLES ELECTRIC VEHICLES	7.01000	CHEMICAL, CHEMICAL PROCESS
5 /2200	CTEAM HEUICIEC		INDUSTRIES UNIT OPERATIONS
5.42400	HYBRID VEHICLES VEHICULAR COMPONENTS	7.01100	IRON AND STEEL
5.43000	VEHICULAR COMPONENTS VEHICLE TRANSMISSIONS	7.01200	PRIMARY NON-FERROUS METALS FABRICATED METAL PRODUCTS
5.43200	VEHTCLE BRAKING SYSTEMS (INCLUDES	7.01400	AIR SEPARATION
5 / 2222	REGEN. BRAKING SYSTEMS, ETC.)	7.01500	WATER AND WASTE TREATMENT PACKAGING AND CONTAINERS
5.43300	REGEN. BRAKING SYSTEMS, ETC.) VEHICLE WHEELS AND TIRES VEHICLE SUSPENSIONS	7.01600	MISCDESALINIZATION-ELECTROLYSIS
5.43500	VEHICLE WHEELS AND TIRES VEHICLE SUSPENSIONS VEHICLE BODY AND CHASSIS DESIGN VEHICLE LUBRICATION SYSTEMS DRIVER AND FUEL ECONOMY CONTROL SYSTEMS VEHICLE AIR CONDITIONING	7.01800	SOLAR DISTILLATION PROCESSES
5.43600	VEHICLE LUBRICATION SYSTEMS	7.01900	SOLAR EVAPORATION PROCESSES TEXTILES, FABRICS, RUGS, CLOTHING
5.43700	SYSTEMS	7.02000	POWDER METALLURGY
5.43800			
6.00000	BUILDINGS, STRUCTURES AND	7.02300	COMPOSITE MATERIALS STACK GAS SCRUBBERS
8.00000	COMPONENTS	7.02400 7.03000	FOOD, FEEDS, LEATHER, FURS,
			FEATHERS, ETC.
6.10000	DESIGN, CONSTRUCTION AND CONSTRUCTION PRACTICES HEATING, COOLING, VENTILATING HEATING, COOLING AND VENTILATING	7.04000	LUMBER, WOOD, WOOD PRODUCTS INDUSTRIAL PROCESSES
6.20000	HEATING, COOLING, VENTILATING	7.05000	PAPER AND ALLIED PRODUCTS
6.20100	HEATING, COOLING AND VENTILATING	7.06000	PETROLEUM, OIL AND NATURAL GAS
6.21000	INSTRUMENTS AND CONTROLS FIREPLACES	7.07000	INDUSTRIES RUBBER AND PLASTICS
6.22000	SOLAR HEATERS	7.08000	STONE, CLAY AND GLASS
6.22100 6.23000	SOLAR HEATERS - HEAT STORAGE BOILERS AND FURNACES (INDUSTRIAL)	7.09000	PRIMARY METALS
6.23010	SMALL BOILERS, FURNACES AND STOVES		CIVIL ENGINEERING AGRICULTURE EQUIPMENT AND FARM
6.23100	BOILER AND FURNACE FLUE HEAT		EQUIPMENT
6.23200	RECOVERY BOILER AND FURNACE AIR AND OXYGEN	7.30000 7.40000	OIL SPILL RECOVERY MECHANICAL CONTRIVANCES
	INDUCTORS AND INJECTORS		(NON-VEHICULAR)
6.23300	BOILERS AND FURNACES FLUE VENT	7.50000	SOLAR INDUSTRIAL
6.23400	BOILER AND FURNACE OIL BURNERS	8.00000	CONSUMER PRODUCTS
6.23500	BOILER AND FURNACE STOKERS	8.10000	CONSUMER EDUCATION AND BEHAVIOR
6.23600	(INDUSTRIAL) BOILER AND FURNACE COMBUSTION CONTROLS AND EQUIPMENTS BOILER AND FURNACE COAL-OIL-WATER	8.20000	APPLIANCES
( 22700	CONTROLS AND EQUIPMENTS	8.30000	TOOLS
6.23800	COMBUSTION, CHEMICAL	9.00000	MISCELLANEOUS
6.24000	COMBUSTION, CHEMICAL ELECTRIC HEAT HEAT PUMPS	9.10000	NOT ENERGY-RELATED
6.26000	AIR CONDITIONING & REFRIGERATION	9.30000	PERPETUAL MOTION
6.27000	VENTILATING SYSTEMS	9.40000	UNINTERPRETABLE
6.28000	HEAT PUMPS AIR CONDITIONING & REFRIGERATION VENTILATING SYSTEMS HUMIDIFICATION SYSTEMS HEATING SYSTEMS(HOT WATER)	9.50000	INSTRUMENTATION CHEMICAL, BIOCHEMICAL SENSORS AND
0.51100	SOLAR HEATERS		INSTRUMENTATION
6.32000	HOT WATER CONSERVATION DEVICES AND PRACTICES	9.50200	ELECTRONIC, OPTICAL SENSORS AND INSTRUMENTATION
6.40000	INSULATION AND INSULATING	9.50300	HEAT TRANSFER, FLUID MECHANICS
	PRACTICES ELECTRICAL WIRING AND FIXTURES	9.51000	
6.60000	PLUMBING AND FIXTURES	9.60000	CONSUMPTION INDICATORS
		9.70000	RETRIEVAL
			EOUIPMENT
		7.0000	PRINTING SYSTEMS AND EQUIPMENT



#### TECHNICAL CATEGORIES AND ASSOCIATED INVENTION CLASSIFICATIONS

#### TECHNICAL CATEGORY

### ASSOCIATED INVENTION CLASSIFICATIONS

# 1. Fossil Fuel Production

- 1.00000 FUELS AND LUBRICANTS ACQUISITION, PRODUCTION, DISTRIBUTION
- 1.01000 GEOPHYSICAL PROSPECTING
- 1.10000 FOSSIL FUELS
- 1.11000 COAL
- COAL LIQUIFICATION 1.11100
- 1.11200 COAL GASIFICATION
- GREATER RESOURCE RECOVERY METHODS 1.11300
- 1.11400 GREATER RESOURCE RECOVERY EQUIPMENT
- 1.12000 OIL
- 1.12100 GREATER RESOURCE RECOVERY METHODS
- 1.12200 GREATER RESOURCE RECOVERY EQUIPMENT
- 1.12300 OIL AND GAS WELL PUMPS AND DRILLS
- OIL AND GAS PIPELINES OIL SHALE 1.12400
- 1.13000
- 1.13100 TAR SANDS
- 1.14000 NATURAL GAS
- 1.14100 CHEMICAL CONVERSION OF GAS TO LIQUIDS

#### Direct Solar

- 2.10000
- SOLAR COLLECTORS
  SOLAR TO DIRECT MECHANICAL ENERGY 2.11000
- SOLAR ELECTRIC POWER GENERATING SYSTEMS 2.12000
- 2.13000 PHOTOVOLTAIC DEVICES
- 2.14000. SOLAR CONCENTRATORS PHOTOVOLTAIC
- 2.15000 SOLAR CONCENTRATORS THERMAL
- 6.22000 SOLAR HEATERS
- 6.22100 SOLAR HEATERS HEAT STORAGE
- 6.31100 SOLAR HEATERS

### Other Natural Sources

- 1.20000 ALTERNATE FUELS
- 1.21000 PROPANE
- 1.22000 METHANE
- 1.23000 HYDROGEN
- 1.24000 ALCOHOLS
- 1.25000 HYBRID FUELS
- 1.26000 FUEL CELLS
- FUEL ADDITIVES 1.27000
- 1.28000 BIOENGINEERING AND MEDICAL
- 1.28100 BIOMASS
- 1.29000 MISCELLANEOUS SYNTHETIC PROCESSES
- 2.00000 ENERGY CONVERSION FROM NATURAL SOURCES(NOT INCLUDED BELOW)
- 2.20000 GEOTHERMAL
- 2.21000 ELECTRICAL POWER GENERATION
- 2.30000 OCEAN THERMAL
- 2.40000 WIND
- 2,41000 WIND DRIVEN MOTORS & COMPONENTS THEREOF
- 2.42000 WIND PROCESSES USING ENERGY FROM WIND

#### TECHNICAL CATEGORIES AND ASSOCIATED INVENTION CLASSIFICATIONS

### TECHNICAL CATEGORY

### ASSOCIATED INVENTION CLASSIFICATIONS

- 3. Other Natural Sources (cont.)
  - 2.50000 WATER POWER PROCESSES (INLAND)
  - 2.51000 ELECTRICAL POWER GENERATION BY WATER POWER (INLAND)
  - 2.60000 OCEAN WATER POWER
  - 2.61000 WAVE POWER SYSTEMS
  - 2.62000 TIDAL POWER SYSTEMS
  - OCEAN CURRENT POWER SYSTEMS 2.63000
  - 3.00000 ENERGY CONVERSION FROM SECONDARY SOURCES (NOT INCLUDED BELOW)
    3.01000 ENERGY CONVERSION FROM SECONDARY SOURCES THERMODYNAMICS
- Combustion Engines & Components
  - 3.10000 COMBUSTION ENGINES AND COMPONENTS THEREOF
  - 3.10100 STIRLING ENGINES, MECHANICAL 3.10110 STIRLING ENGINES, THERMO

  - 3.11000 RECIPROCAL ENGINES, MECHANICAL
  - 3.11100 RECIPROCAL ENGINES, THERMO
  - 3.12000 ROTARY ENGINES, MECHANICAL

  - 3.12100 ROTARY ENGINES, MECHANICAL
    3.12100 ROTARY ENGINES, THERMO
    3.13000 TURBINE ENGINES, MECHANICAL
    3.13100 TURBINE ENGINES, THERMO
    3.14000 FUEL SYSTEMS, MECHANICAL
    3.14100 CARBURETORS AND MODIFICATIONS THEREOF
  - 3.14200 FUEL INJECTORS
  - 3.14300 WATER INJECTORS
  - 3.14400 MULTI-FUEL MIXERS
  - 3.14500 AIR AND OXYGEN INJECTION
  - 3.14600 COMBUSTION ANALYZERS
  - 3.15000 IGNITION SYSTEMS
  - 3.20000 STEAM ENGINES AND TURBINES, MECHANICAL
  - 3.21000 STEAM ENGINES AND TURBINES, THERMO
- Transportation Systems: Vehicles & Components
  - 5.00000 TRANSPORTATION(NOT INCLUDED BELOW)
  - 5.10000 AIR TRANSPORTATION
  - 5.20000 WATER TRANSPORTATION
  - 5.30000 RAIL TRANSPORTATION
  - 5.40000 HIGHWAY VEHICLES AND SYSTEMS
  - 5.41000 HIGHWAYS, STREETS AND TRAFFIC CONTROL
  - 5.42000 VEHICULAR POWER SYSTEMS (NOT INCLUDED BELOW)
  - 5.42100 COMBUSTION ENGINE VEHICLES
  - 5.42200 ELECTRIC VEHICLES
  - 5.42300 STEAM VEHICLES
  - 5.42400 HYBRID VEHICLES
  - 5.43000 VEHICULAR COMPONENTS
  - VEHICLE TRANSMISSIONS 5.43100
  - VEHICLE BRAKING SYSTEMS (INCLUDES REGEN. BRAKING SYSTEMS, ETC.) 5.43200
  - 5.43300 VEHICLE WHEELS AND TIRES

#### TECHNICAL CATEGORIES AND ASSOCIATED INVENTION CLASSIFICATIONS

#### TECHNICAL CATEGORY

### ASSOCIATED INVENTION CLASSIFICATIONS

- Transportation Systems: Vehicles & Components (cont.) 5.43400 VEHICLE SUSPENSIONS 5.

  - VEHICLE SUSPENSIONS
    VEHICLE BODY AND CHASSIS DESIGN
    VEHICLE LUBRICATION SYSTEMS 5.43500
  - 5.43600
  - DRIVER AND FUEL ECONOMY CONTROL SYSTEMS 5.43700
  - 5.43800 VEHICLE AIR CONDITIONING
- 6. Building, Structures & Components

  - 6.00000 BUILDINGS, STRUCTURES AND COMPONENTS
    6.10000 DESIGN, CONSTRUCTION AND CONSTRUCTION PRACTICES
  - 6.20000 HEATING, COOLING, VENTILATING
  - 6.20100 HEATING, COOLING AND VENTILATING INSTRUMENTS AND CONTROLS
  - 6.21000 FIREPLACES
  - 6.23000 BOILERS AND FURNACES (INDUSTRIAL)
  - 6.23010 SMALL BOILERS, FURNACÈS AND STOVES

  - 6.23100 BOILER AND FURNACE FLUE HEAT RECOVERY
    6.23200 BOILER AND FURNACE AIR AND OXYGEN INDUCTORS AND INJECTORS
    6.23300 BOILERS AND FURNACES FLUE VENT CONTROL

  - 6.23400 BOILER AND FURNACE OIL BURNERS
  - 6.23500 BOILER AND FURNACE STOKERS (INDUSTRIAL)
  - 6.23600 BOILER AND FURNACE COMBUSTION CONTROLS AND EQUIPMENTS 6.23700 BOILER AND FURNACE COAL-OIL-WATER MIXTURES

  - 6.23800 COMBUSTION, CHEMICAL
    6.24000 ELECTRIC HEAT
    6.25000 HEAT PUMPS
    6.26000 AIR CONDITIONING & REFRIGERATION
  - 6.27000 VENTILATING SYSTEMS
  - 6.28000 HUMIDIFICATION SYSTEMS
  - 6.29000 SOLAR AIR CONDITIONING
  - 6.30000 HOT WATER SUPPLY
  - 6.31000 HEATING SYSTEMS(HOT WATER)
  - 6.32000 HOT WATER CONSERVATION DEVICES AND PRACTICES
  - INSULATION AND INSULATING PRACTICES 6.40000
  - ELECTRICAL WIRING AND FIXTURES 6.50000
  - 6.60000 PLUMBING AND FIXTURES

### 7. Industrial Processes

- 7.00000 INDUSTRIAL PROCESSES (NOT INCLUDED BELOW)
- CHEMICAL, CHEMICAL PROCESS INDUSTRIES UNIT OPERATIONS IRON AND STEEL 7.01000
- 7.01100
- 7.01200 PRIMARY NON-FERROUS METALS
- 7.01300 FABRICATED METAL PRODUCTS
- 7.01400 AIR SEPARATION
- 7.01500 WATER AND WASTE TREATMENT
- 7.01600 PACKAGING AND CONTAINERS
- 7.01700 MISCELLANEOUS DESALINIZATION ELECTROLYSIS
- SOLAR DISTILLATION PROCESSES 7.01800
- 7.01900 SOLAR EVAPORATION PROCESSES
- 7.02000 TEXTILES, FABRICS, RUGS, CLOTHING
- 7.02100 POWDER METALLURGY

# TECHNICAL CATEGORIES AND ASSOCIATED INVENTION CLASSIFICATIONS

### TECHNICAL CATEGORY

### ASSOCIATED INVENTION CLASSIFICATIONS

# Industrial Processes (cont.)

- 7.02200 CERAMICS
- 7.02300 COMPOSITE MATERIALS
- STACK GAS SCRUBBERS 7.02400
- 7.03000 FOOD, FEEDS, LEATHER, FURS, FEATHERS, ETC.
- 7.04000 LUMBER, WOOD, WOOD PRODUCTS INDUSTRIAL PROCESSES
- 7.05000 PAPER AND ALLIED PRODUCTS
- PETROLEUM, OIL AND NATURAL GAS INDUSTRIES RUBBER AND PLASTICS 7.06000
- 7.07000
- STONE, CLAY AND GLASS PRIMARY METALS 7.08000
- 7.09000
- 7.10000 CIVIL ENGINEERING
- 7.20000 AGRICULTURE EQUIPMENT AND FARM EQUIPMENT
- 7.30000 OIL SPILL RECOVERY
- 7.40000 MECHANICAL CONTRIVANCES (NON-VEHICULAR)
- 7.50000 SOLAR INDUSTRIAL

### 8. Miscellaneous

- 1.30000 GREASES AND LUBRICANTS
- 1.40000 REFINED PETROLEUM PRODUCTS AND ADDITIVES
- 3.30000 AIR COMPRESSORS AND MOTORS
- 3.40000 HYDRAULIC PUMPS AND MOTORS
- 3.50000 ELECTRIC MOTORS AND GENERATORS
- 3.51000 MISCELLANEOUS ELECTRIC POWER GENERATING SYSTEM
- 3,60000 CHEMICAL THERMODYNAMICS
- 3.61000 PHOTO CHEMICAL
- 3.70000 MECHANICAL THERMODYNAMICS
- 3.80000 HEAT PUMPS AND REFRIGERATION
- 3.90000 HIGHWAY POWER GENERATORS
- 4.00000 ENERGY STORAGE AND DISTRIBUTION (NOT INCLUDED BELOW)
- ELECTRICAL TRANSMISSION 4.10000
- ELECTRICAL STORAGE (BATTERIES) 4.11000
- ELECTRICAL DISTRIBUTION (TRANSFORMERS, SWITCHGEARS, CONTROLS) 4.12000
- 4.20000 MECHANICAL ELECTRICAL GENERATION, STORAGE, DISTRIBUTION
- 4.30000 THERMAL ENERGY STORAGE

- 4.40000 PNEUMATIC ENERGY GENERATION, STORAGE, DISTRIBUTION
  4.50000 HYDRAULIC (WATER, PUMPED ENERGY STORAGE, ETC.)
  4.60000 MISCELLANEOUS POWER GENERATOR, STORAGE AND TRANSMISSION
- 8.00000 CONSUMER PRODUCTS

#### TECHNICAL CATEGORIES AND ASSOCIATED INVENTION CLASSIFICATIONS

### TECHNICAL CATEGORY

### ASSOCIATED INVENTION CLASSIFICATIONS

# 8. Miscellaneous (cont.)

- 8.10000 CONSUMER EDUCATION AND BEHAVIOR
- 8.20000 APPLIANCES
- 8.30000 TOOLS
- 8.40000 LAMPS AND LIGHT BULBS (6.5 FOR LIGHTING FIXTURES)
- 9.00000 MISCELLANEOUS
- 9.50000 INSTRUMENTATION
- 9.50100 CHEMICAL, BIOCHEMICAL SENSORS AND INSTRUMENTATION 9.50200 ELECTRONIC, OPTICAL SENSORS AND INSTRUMENTATION
- 9.50300 HEAT TRANSFER, FLUID MECHANICS INSTRUMENTATION
- 9.51000 ELECTRICAL DEMAND, OVERLOAD OR CONSUMPTION INDICATORS
- 9.60000 COMPUTER - DATA STORAGE AND RETRIEVAL
- 9.70000 COMMUNICATION SYSTEMS AND EQUIPMENT
- 9.80000 PRINTING SYSTEMS AND EQUIPMENT

### 9. Out of Scope and Unclassifiable

- 9.10000 NOT ENERGY-RELATED
- 9.20000 NUCLEAR
- 9.30000 PERPETUAL MOTION
- 9.40000 UNINTERPRETABLE





