

3716, U.S. Department of Commerce,
14th & Pennsylvania Avenue, NW.,
Washington, DC 20230

Dated: September 6, 1996.

John J. Da Ponte, Jr.,

Executive Secretary.

[FR Doc. 96-23649 Filed 9-13-96; 8:45 am]

BILLING CODE 3510-DS-P

CONTACT PERSON FOR MORE INFORMATION:
Jean A. Webb, 202-418-5100.

Jean A. Webb,

Secretary of the Commission.

[FR Doc. 96-23823 Filed 9-12-96; 3:20 pm]

BILLING CODE 6351-01-M

and may also be available for licensing. A copy of issued patents may be obtained, for a modest fee, from the U.S. Patent and Trademark Office, Washington, DC 20231.

ADDRESSES: Office of Institutional Development, U.S. Department of Energy, Morgantown Energy Technology Center, P.O. Box 880, Morgantown, WV 26505.

FOR FURTHER INFORMATION: Lisa A. Jarr, Office of Institutional Development, U.S. Department of Energy, Morgantown Energy Technology Center, P.O. Box 880, Morgantown, WV 26505; Telephone (304) 285-4555; E-mail: LJARR@METC.DOE.GOV.

SUPPLEMENTARY INFORMATION: 35 U.S.C. 207 authorizes licensing of Government-owned inventions. Implementing regulations are contained in 37 CFR Part 404. 37 CFR 404.7(a)(1) authorizes exclusive licensing of Government-owned inventions under certain circumstances, provided that notice of the invention's availability for licensing has been announced in the Federal Register.

DEPARTMENT OF ENERGY

Morgantown Energy Technology Center; Notice of Inventions Available for Licensing

AGENCY: Department of Energy (DOE), Morgantown Energy Technology Center (METC).

ACTION: Notice.

SUMMARY: The United States Department of Energy, Morgantown Energy Technology Center hereby announces that the inventions listed below are available for licensing in accordance with 35 U.S.C. 207-209 to achieve expeditious commercialization of results of federally funded research and development. Foreign patents rights have been retained on selected inventions to extend market coverage

COMMODITY FUTURES TRADING

Sunshine Act Meeting

AGENCY HOLDING THE MEETING:

Commodity Futures Trading Commission.

TIME AND DATE: 2:00 p.m., Tuesday, September 24, 1996.

PLACE: 1155 21st St. NW., Washington, DC, 9th Floor, Conference Room.

STATUS: Closed.

MATTERS TO BE CONSIDERED:

Enforcement Matters.

ISSUED PATENTS

Number	Title
4,447,297	Combined Fluidized Bed Retort and Combustor.
4,451,826	Single Transmission Line Data Acquisition System.
4,465,135	Fire Flood Method for Recovering Petroleum From Oil Reservoirs of Low Permeability and Temperature.
4,466,360	Loop-Bed Combustion Apparatus.
4,466,747	Ash Level Meter for a Fixed-Bed Coal Gasifier.
4,475,884	Reversed Flow Fluidized-Bed Combustion Apparatus.
4,523,465	Wireless Remote Liquid Level Detector and Indicator for Well Testing.
4,524,796	Sliding-Gate Valve for Use With Abrasive Materials.
4,667,097	Compensated Vibrating Optical Fiber Pressure Measuring Device.
4,680,585	Pulse-Excited, Auto-Zeroing Multiple Channel Data Transmission System.
4,696,680	Method and Apparatus for the Selective Separation of Gaseous Coal Gasification Products by Pressure Swing Adsorption.
4,769,045	Method for the Desulfurization of Hot Product Gases From Coal Gasifier.
4,832,704	Method for Enhancing the Desulfurization of Hot Coal Gas in a Fluid-Bed Gasifier.
4,840,931	Method of Inducing Surface Ensembles on a Metal Catalyst.
4,867,079	Combustor with Multistage Internal Vortices.
4,876,080	Hydrogen Production with Coal Using a Pulverization Device.
4,880,528	Method and Apparatus for Hydrocarbon Recovery from Tar Sands.
4,886,521	Decaking of Coal or Oil Shale During Pyrolysis in the Presence of Iron Oxides.
4,896,965	Real-Time Alkali Monitoring System.
4,921,765	Combined Coal Gasifier and Fuel Cell System and Method.
4,926,112	3-D Capacitance Density Imaging System.
4,939,376	Light Collection Device for Flame Emission Detectors.
4,955,942	An In-Bed Tube Bank for a Fluidized-Bed Combustor.
4,976,549	Apparatus and Method for Direct Measurement of Coal Ash Sintering and Fusion Properties at Elevated Temperatures and Pressures.
4,976,940	Method of Producing H2 Using a Rotating Drum Reactor With a Pulse Jet Heat Source.
4,996,483	Spinning Angle Optical Calibration Apparatus.
5,008,005	Integrated Coke, Asphalt and Jet Fuel Production Process and Apparatus.
5,052,426	System for Pressure Letdown of Abrasive Slurries.
5,067,317	Process for Generating Electricity in a Pressurized Fluidized-Bed Combustor System.
5,069,685	Two-Stage Coal Gasification and Desulfurization Apparatus.
5,123,835	Pulse Combustor With Controllable Oscillations.
5,126,676	Gas Amplified Ionization Detector for Gas Chromatography.
5,130,097	Method and Apparatus for Hot-Gas Desulfurization of Fuel Gases.
5,139,535	Two-Stage Fixed-Bed Gasifier With Selectable Middle Gas Off-Take Point.
5,144,251	Three-Axis Particle Impact Probe.
5,163,385	Coal-Water Slurry Fuel Internal Combustion Engine and Method for Operating Same.

ISSUED PATENTS—Continued

Number	Title
5,163,754	Isolated Thermocouple Amplifier System for Stirred Fixed-Bed Gasifier.
5,165,239	Water Augmented Indirectly-Fired Gas Turbine Systems and Method.
5,170,670	Three Axis Velocity Probe System.
5,177,294	Catalysts for Conversion of Methane to Higher Hydrocarbons.
5,198,002	Gas Stream Clean-Up Filter and Method for Forming Same.
5,217,510	Apparatus for Preventing Particle Deposition From Process Streams on Optical Access Windows.
5,227,351	Sorbent for Use in Hot Gas Desulfurization.
5,230,716	Grate Assembly for Fixed-Bed Coal Gasifier.
5,232,673	Shielded Fluid Stream Injector for Particle Bed Reactor.
5,325,797	Staged Fluidized-Bed Combustion and Filter System.
5,337,289	Phased-Array Ultrasonic Surface Contour Mapping System and Method For Solids Hoppers and the Like.
5,348,921	Method For Reducing Sulfate Formation During Regeneration of Hot-Gas Desulfurization Sorbents.
5,413,878	An Improved System and Method For Networking Electrochemical Devices.
5,449,568	Indirect-Fired Gas Turbine Bottomed With Fuel Cell.
5,456,066	Fuel Supply System and Method For Coal-Fired Prime Mover.
5,494,880	Durable Zinc Oxide-Containing Sorbents For Coal Gas Desulfurization.
5,541,014	Indirect-Fired Gas Turbine Dual Fuel Cell Power Cycle.

Patent Applications Filed

Down-Flow Moving-Bed Gasifier With Catalyst Recycle and Method
Durable Regenerable Sorbent Pellets For Removal of Hydrogen Sulfide From Coal Gas
Removal of Oxides of Nitrogen From Gases In Multi-Stage Coal Combustion Combustor Oscillating Pressure Stabilization and Method
Reduction of Spalling In Mixed Metal Oxide Desulfurization Sorbents By Addition of a Large Promoter Metal Oxide

Issued: September 3, 1996.

Thomas F. Bechtel,
Director, METC.

[FR Doc. 96-23625 Filed 9-13-96; 8:45 am]

BILLING CODE 6450-01-P

Certification of the Radiological Condition of the Associate Aircraft Site in Fairfield, OH

AGENCY: Department of Energy.

ACTION: Notice of certification.

SUMMARY: The Department of Energy (DOE) has completed remedial actions to decontaminate a property in Fairfield, Ohio. Formerly, the property was found to contain quantities of residual radioactive material resulting from activities conducted by DOE's predecessors at the former Associate Aircraft Tool and Manufacturing Company. Radiological surveys show that the property now meets applicable requirements for radiologically unrestricted use.

ADDRESSES: The certification docket is available at the following locations:
Public Reading Room, Room 1E-190, Forrestal Building, U.S. Department of Energy, 1000 Independence Avenue, S.W., Washington, D.C. 20585.

Public Document Room, Oak Ridge Operations Office, U.S. Department of Energy, 200 Administration Road, Oak Ridge, Tennessee 37831.
Lane Public Library, Fairfield Branch, 701 Wessel Drive, Fairfield, Ohio 45014.

FOR FURTHER INFORMATION CONTACT: John C. Lehr, Acting Director, Office of Eastern Area Programs, Office of Environmental Management (EM-42), U.S. Department of Energy, Washington, D.C. 20585, (301) 903-2328 Fax: (301) 903-2385.

SUPPLEMENTARY INFORMATION: The Department of Energy, Office of Environmental Management, has conducted remedial action at the Associate Aircraft site in Fairfield, Ohio, under the Formerly Utilized Sites Remedial Action Program (FUSRAP). The objective of the program is to identify and remediate or otherwise control sites where residual radioactive contamination remains from activities carried out under contract to the Manhattan Engineer District/Atomic Energy Commission (MED/AEC) during the early years of the nation's atomic energy program. The Associate Aircraft site was designated for cleanup under FUSRAP in April 1993.

From February to September 1956, the Associate Aircraft Tool and Manufacturing Company, under subcontract to National Lead of Ohio (NLO), a primary contractor for the AEC, provided a variety of machine shop services on natural uranium metal (i.e., uranium metal that was neither enriched nor depleted in the U-235 isotope but that contained U-235 in natural abundance). Operations at the site consisted of hollow drilling and turning of uranium metal slugs. After production was discontinued in September 1956, Associate Aircraft

personnel decontaminated the building and equipment in accordance with the NLO Industrial Hygiene Department's specifications.

In June and September 1992, Oak Ridge National Laboratory conducted radiological surveys in and around the former Associate Aircraft building. Radioactive contamination exceeding current DOE health-based guidelines for release of properties for radiologically unrestricted use was identified inside the building and in two small isolated areas outside. The property was included in FUSRAP in April 1993 and was remediated from December 1994 to June 1995.

Post-remedial action surveys have demonstrated and DOE has certified that the subject property is in compliance with the Department's radiological decontamination criteria and standards. The standards are established to protect members of the general public and occupants of the properties and to ensure that future use of the properties will result in no radiological exposure above applicable health-based guidelines.

These findings are supported by the Department's Certification Docket for the Remedial Action Performed at the Associate Aircraft Tool and Manufacturing Company Site in Fairfield, Ohio, December 1995. Accordingly, this property is released from FUSRAP.

The certification docket will be available for review between 9:00 a.m. and 4:00 p.m., Monday through Friday (except Federal holidays) in the Department's Public Reading Room, located in Room 1E-190 of the Forrestal Building, 1000 Independence Avenue, S.W., Washington, D.C. 20585. Copies of the certification docket will also be available in the DOE Public Document