announces a change to a closed session meeting.

DATES: The meeting will be held at 0900, Wednesday, February 14, 2001.

ADDRESSES: The meeting will be held at Palisades Institute for Research Services, 1745 Jefferson Davis Highway, Suite 500, Arlington, VA 22202.

FOR FURTHER INFORMATION CONTACT:

Elise Rabin, AGED Secretariat, 1745 Jefferson Davis Highway, Crystal Square Four, Suite 500, Arlington, Virginia 22202.

SUPPLEMENTARY INFORMATION: The mission of the Advisory Group is to provide advice to the Under Secretary of Defense for Acquisition and Technology, to the Director Defense Research and Engineering (DDR&E), and through the DDR&E, to the Director Defense Advanced Research Projects Agency and the Military Departments in planning and managing an effective research and development program in the field of electron devices.

The Working Group B meeting will be limited to review of research and development programs which the military proposes to initiate with industry, universities or in their laboratories. The microelectronics area includes such programs on semiconductor materials, integrated circuits, charge couple devices and memories. The review will include classified program details throughout.

In accordance with section 10(d) of Pub. L. No. 92–463, as amended, (5 U.S.C. App. 10(d) (1994)), it has been determined that this Advisory Group meeting concerns matters listed in 5 U.S.C. 552b(c)(1) (1994), and that accordingly, this meeting will be closed to the public.

Dated: January 10, 2001.

L.M. Bynum,

Alternate OSD Federal Register Liaison Officer, Department of Defense.

[FR Doc. 01–1273 Filed 1–16–01; 8:45 am]

BILLING CODE 5001-10-M

DEPARTMENT OF DEFENSE

Office of the Secretary of Defense

Department of Defense Wage Committee; Notice of Closed Meetings

Pursuant to the provisions of section 10 of Public Law 92–463, the Federal Advisory Committee Act, notice is hereby given that closed meetings of the Department of Defense Wage Committee will be held on February 6, 2001; February 13, 2001; February 20, 2001; and February 27, 2001, at 10:00 a.m. in

Room A105, The Nash Building, 1400 Key Boulevard, Rosslyn Virginia.

Under the provisions of section 10(d) of Public Law 92–463, the Department of Defense has determined that the meetings meet the criteria to close meetings to the public because the matters to be considered are related to internal rules and practices of the Department of Defense and the detailed wage data to be considered were obtained from officials of private establishments with a guarantee that the data will be held in confidence.

However, members of the public who may wish to do so are invited to submit material in writing to the chairman concerning matters believed to be deserving of the Committee's attention.

Additional information concerning the meetings may be obtained by writing to the Chairman, Department of Defense Wage Committee, 4000 Defense Pentagon, Washington, DC 20301–4000.

Dated: January 10, 2001.

L.M. Bynum,

Alternate OSD Federal Register Liaison Officer, Department of Defense. [FR Doc. 01–1269 Filed 1–16–01; 8:45 am] BILLING CODE 5001–10–M

DEPARTMENT OF ENERGY

Energy Employees Occupational Illness Compensation Act of 2000; List of Covered Facilities

AGENCY: Department of Energy. **ACTION:** Notice of listing of covered facilities.

SUMMARY: The Energy Employees Occupational Illness Compensation Act of 2000 ("Act"), Public Law 106-398, establishes a program to provide compensation to individuals who developed illnesses as a result of their employment in nuclear weapons production-related activities and at certain federally-owned facilities in which radioactive materials were used. On December 7, 2000, the President issued Executive Order 13179 ("Order") directing the Department of Energy ("Department" or "DOE") to list covered facilities in the Federal Register. This notice responds to both the Act and the Order.

FOR FURTHER INFORMATION CONTACT: Office of Worker Advocacy, 1–877–447–9756.

ADDRESSES: The Department welcomes comments on this list. Individuals who wish to suggest additional facilities for inclusion on the list, indicate why one or more facilities should be removed from the list, or provide other

information may contact: Office of Worker Advocacy (EH–8), U.S. Department of Energy, 1000 Independence Avenue, SW., Washington, DC 20585, email: worker_advocacy@eh.doe.gov, toll-free: 1–877–447–9756.

SUPPLEMENTARY INFORMATION:

Purpose: The Energy Employees Occupational Illness Compensation Act of 2000 ("Act"), Public Law 106-398, establishes a program to provide compensation to individuals who developed illnesses as a result of their employment in nuclear weapons production-related activities and at certain federally-owned facilities in which radioactive materials were used. On December 7, 2000, the President issued Executive Order 13179 ("Order") directing the Department of Energy ("Department" or "DOE") to list covered facilities in the Federal Register. Section 2. c. vii of the Order instructs the Department to list three types of facilities:

- (1) Atomic weapons employer facilities, as defined in section 3621 (4) of the Act;
- (2) Department of Energy facilities, as defined by section 3621 (12) of the Act; and
- (3) Beryllium vendors, as defined by section 3621 (6) of the Act.

Compensation options and mechanisms are defined differently for each of these facility categories. The atomic weapons employer category includes facilities in which the primary work was not related to atomic weapons, and consequently these facilities are not commonly known as atomic weapons facilities. Their inclusion in this list is consistent with the Act, and is not intended as a classification for any other purpose.

The list at the end of this notice represents the Department's best efforts to date to compile a list of facilities in these three categories. Reconstructing the operational history of the nuclear weapons system over a sixty-year period is a complex and sometimes imprecise undertaking. Some list entries are based on records that contain the names and addresses of companies and facilities at the time work was performed for the Department and its predecessor federal agencies. The list may identify a corporate headquarters facility as a production location, or may contain some inadvertent duplication because of changes in names, ownership, and addresses. Similarly, attempts to minimize duplication may have resulted in the inadvertent omission of subsidiaries and satellite locations that should be included. Accordingly, the

Department is continuing its research efforts in order to better understand past production activities, and DOE intends to update this list at least once annually so long as new information becomes available. The public is invited to comment on the list and to provide additional information.

In addition to continuing its research efforts, the Department is developing information dissemination mechanisms to make facility-specific data available to the public, including a publicly accessible database of site-related information. This database will help ensure that the Department keeps track of facilities involved in atomic weapons and other work potentially resulting in contamination or exposure. The site database will include, among other information, the type of nuclear weapons-related production work done, the dates such work occurred, and available health and safety data concerning the facility. The listing of facility name and location in this notice represents only a first step in providing information to the public.

The Act does not cover workers involved in uranium mining and milling, or those who worked in support of naval nuclear propulsion programs. Consequently, facilities associated with this type of work are not listed in this notice. Some workers who became ill as a result of their employment at these facilities may be covered by other programs such as the Radiation Exposure Compensation Act (RECA), the Federal Exposure Compensation Act (FECA), or other jurisdictions' worker compensation programs.

Introduction to the Covered Facility List

The list that follows covers the three categories of employers defined by the Act: atomic weapons employers ("AWE"), Department of Energy facilities ("DOE"), and beryllium vendors ("BE"). Some facilities fall into more than one category. For example, if a private contractor facility handled both radioactive materials and beryllium, it will have "AWE" and "BE" in the "facility type" column. For another example, a facility will have both "DOE" and "AWE" codes if ownership changed between the DOE and another entity. The Department intends to provide facility-specific explanations of the applicability of these categories through the database mentioned above.

Each of the categories is defined below:

1. Atomic Weapons Employers

Section 3621 (4) of the Act defines an atomic weapons employer as "an entity that—

(A) processed or produced, for the use by the United States, material that emitted radiation and was used in the production of an atomic weapon, excluding uranium mining and milling; and

(B) is designated as an atomic weapons employer for purposes of this title by the Secretary of Energy."

Most facilities listed as an AWE conducted nuclear weapons-related work for a limited period of time or in certain select areas of the plant. For example, some sites worked with radioactive materials to evaluate processing machinery that was being considered for use in atomic weapons production. Radioactive materials may not have been used as a routine part of the facility's operations. The Act covers those workers who became sick as a consequence of their work in support of nuclear weapons production activities, and was not intended to cover all workers at each site named.

The lines between research, atomic weapons production, and non-weapons production are often difficult to draw. For the purposes of this notice, and as directed by the Act, only those facilities whose work involved radioactive material that was connected to the weapons production chain are included. Available information about many of these facilities is incomplete or unclear, and the Department welcomes comments or additional information regarding facilities that may have supported atomic weapons production that are not on this list, as well as information that clarifies the work done at facilities named below.

2. Department of Energy Facilities

Section 3621 (12) of the Act defines a DOE facility as "any building, structure, or premise, including the grounds upon which such building, structure, or premise is located—

(A) in which operations are, or have been, conducted by, or on behalf of, the Department of Energy (except for buildings, structures, premises, grounds, or operations covered by Executive Order 12344, pertaining to the Naval Nuclear Propulsion Program); and

(B) with regard to which the Department of Energy has or had—

(i) A proprietary interest; or

(ii) Entered into a contract with an entity to provide management and operation, management and integration, environmental remediation services, construction, or maintenance services."

Consistent with this definition, the Department has taken a broad view of where operations have been conducted by DOE or its predecessor agencies. The list includes any facility handling radioactive materials or beryllium in which the Department had management and operations, management and integration, environmental remediation, or construction and maintenance contracts. This broad definition includes many facilities which are not generally thought of as Departmental facilities, as well as facilities which are not necessarily involved with weaponsrelated work. For example, some universities and private companies are included because the Department contracted for environmental remediation services at these sites, even though the Department did not own the facility. Also, some DOE-owned laboratories are included because they do work involving radioactive materials, even though that work is not related to nuclear weapons production.

The Act covers production workers at the gaseous diffusion plants at Paducah, KY and Piketon, OH. Production workers at these facilities are covered for work conducted until July 28, 1998, when the facilities were privatized under the control of the United States Enrichment Corporation (USEC, Inc.)

The listing of Department of Energy facilities is only intended for the context of implementing this Act and does not create or imply any new Departmental obligations or ownership at any of the facilities named on this list.

3. Beryllium Vendors

Section 3621(6) of the Act defines beryllium vendor as the following:

"(A) Atomics International.

(B) Brush Wellman, Incorporated, and its predecessor, Brush Beryllium Company.

(C) General Atomics.

(D) General Electric Company.

(E) NGK Metals Corporation and its predecessors, Kawecki-Berylco, Cabot Corporation, BerylCo, and Beryllium Corporation of America.

(F) Nuclear Materials and Equipment Corporation.

(Ġ) StarMet Corporation, and its predecessor, Nuclear Metals, Incorporated.

(H) Wyman Gordan, Incorporated.

(I) Any other vendor, processor, or producer of beryllium or related products designated as a beryllium vendor for purposes of this title under Section 3622."

Beryllium metal has been an important material for atomic weapons production, and it was used at many places throughout the production system. The list indicates private firms that processed, produced, or provided beryllium metal for the Department, as defined by the Act. This information is

drawn from a variety of historical documents, and much data remains incomplete. The Department welcomes comments or additional information about its beryllium vendors.

Covered Facility List

Jurisdiction	Facility name	Location	Facility type
	Southern Research Institute	Sylacauga	AWE
		Culman	BE
	Tennessee Valley Authority	Muscle Shoals	AWE
		Amchitka Island	DOE
		Cape Thompson	DOE
	Arthur D. Little Co	San Francisco	AWE
	Atomics International	Canoga Park	BE
	Burris Park Field Station	Kingsburg	AWE
	Ceradyne, Inc	Santa Ana	BE
	Dow Chemical Co	Walnut Creek	AWE
	Electro Circuits, Inc	Pasadena	AWE
	Energy Technology Engineering Center	Santa Susana	DOE
		La Jolla	AWE/BE/DOE
		Pleasanton	AWE
	Hunter Douglas Aluminum Corp	Riverside	AWE
	Laboratory for Energy-Related Health Research	Davis	DOE
	Laboratory of Biomedical and Environmental Sciences	Los Angeles	DOE
	Laboratory of Radiobiology and Environmental Health	San Francisco	DOE
		Berkeley	DOE
		Livermore	DOE
	Sandia Laboratory, Salton Sea Base	Imperial County	DOE
	Sandia National Laboratories—Livermore	Livermore	DOE
	Stanford Linear Accelerator Center	Palo Alto	DOE
	Stauffer Metals, Inc	Richmond	AWE
	University of California	Berkeley	AWE/DOE
	Coors Porcelain	Golden	BE
	Project Rio Blanco Nuclear Explosion Site	Rifle	DOE
	Project Rulison Nuclear Explosion Site	Grand Valley	DOE
		Golden	DOE
	Shattuck Chemical	Denver	AWE
		Denver	AWE/BE
	American Chain and Cable Co	Bridgeport	AWE
	Anaconda Co	Waterbury	AWE
	Bridgeport Brass Co., Havens Lab	Bridgeport	AWE
	Combustion Engineering	Windsor	AWE/DOE
	Connecticut Aircraft Nuclear Engine Lab. (CANEL)	Middletown	BE/DOE
		Stamford	AWE
	Fenn Machinery Co	Hartford	AWE
	New England Lime Co	Canaan	AWE
	Seymour Specialty Wire	Seymour	AWE/DOE
	Sperry Products, Inc	Danbury	AWE
	Torrington Co	Torrington	AWE
		North Claymont	AWE
		Washington	AWE
		Washington	AWE/DOE
	American Beryllium Co	Sarasota	BE
	Armour Fertilizer Works	Bartow	AWE
		Bartow	AWE
	Gardinier, Inc.	Tampa	AWE
	International Minerals and Chemical Corp	Mulberry	AWE
	Pinellas Plant	Clearwater	DOE
	University of Florida	Gainesville	AWE
	Virginia-Carolina Chemical Corp	Nichols	AWE
	W.R. Grace Co., Agricultural Chemical Div	Ridgewood	AWE
	Argonne National Laboratory—West	Scoville	DOE
	Idaho National Engineering Laboratory	Scoville	DOE
		Metropolis	AWE
	American Machine and Metals, Inc	E. Moline	AWE
	Argonne National Laboratory-East	Argonne	DOE
	1.7 =	Chicago	AWE
	Blockson Chemical Co	Joliet	AWE
		Chicago	AWE
		Chicago	AWE
		Chicago	AWE
		North Chicago	BE
		Batavia	DOE
		Granite City	l
		Chicago	AWE
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Jurisdiction	Facility name	Location	Facility type
IL	International Register	Chicago	AWE
<u> </u> L	Kaiser Aluminum Corp.	Dalton	AWE
L	Lindsay Light and Chemical Co.	W. Chicago	AWE
L	Madison Site (Speculite) Midwest Manufacturing Co	Madison	AWE/DOE AWE
IL	Museum of Science and Industry	Galesbury Chicago	AWE
IL	National Guard Armory	Chicago	AWE/DOE
IL	Podbeliniac Corp.	Chicago	AWE
<u> </u> L	Precision Extrusion Co	Bensenville	AWE
<u>L</u>	Quality Hardware and Machine Co	Chicago	AWE
IL	R. Krasburg and Sons Manufacturing Co	Chicago	AWE
IL	Sciaky Brothers, Inc	Chicago Harvey	AWE AWE
IL	University of Chicago	Chicago	AWE/DOE
IL	W.E. Pratt Manufacturing Co.	Joliet	AWE
IL	Wycoff Drawn Steel Co	Chicago	AWE
IN	American Bearing Corp	Indianapolis	AWE
IN	Dana Heavy Water Plant	Dana	DOE
IN	General Electric Plant	Shelbyville	AWE
IN	Joslyn Manufacturing and Supply CoPurdue University Van der Graaf Lab	Ft. Wayne	AWE AWE
ININ	Washrite	LafayetteIndianapolis	AWE
IA	Ames Laboratory	Ames	DOE
IA	Iowa Ordnance Plant	Burlington	DOE
IA	Titus Metals	Waterloo	AWE
KS	Spencer Chemical Co., Jayhawks Works	Pittsburg	AWE
KY	Paducah Gaseous Diffusion Plant	Paducah	DOE
MR*	Eniwetok Test Site	Marshall Islands	DOE
MD	Armco-Rustless Iron & Steel	Baltimore	AWE/DOE
MA	American Potash & Chemical	Curtis Bay West Hanover	AWE
MA	C.G. Sargent & Sons	Graniteville	AWE
MA	Chapman Valve	Indian Orchard	AWE/DOE
MA	Edgerton Germeshausen & Grier, Inc.	Boston	AWE
MA	Fenwal, Inc.	Ashland	AWE
MA	Franklin Institute	Boston	BE
MA	Heald Machine Co.	Worcester	AWE
MA	La Pointe Machine and Tool Co	HudsonCambridge	AWE AWE/BE
MA	Metals and Controls Corp.	Attleboro	AWE
MA	National Research Corp.	Cambridge	AWE
MA	Norton Co.	Worcester	AWE/BE
MA	Nuclear Metals, Inc.	Concord	AWE/BE
MA	Reed Rolled Thread Co	Worcester	AWE
MA	Shpack Landfill	Norton	1
MA	Ventron Corporation	Beverly Winchester	AWE/DOE DOE
MA	Woburn Landfill	Woburn	AWE
MA	Wyman Gordon Inc.	Grayton, North Grafton	BE
MI	AC Spark Plug	Flint	BE
MI	Baker-Perkins Co.	Saginaw	AWE
MI	Carboloy Co.	Detroit	AWE
MI	Extruded Metals Co.	Grand Rapids	AWE AWE/DOE
MI	General Motors	Adrian	AWE/DOE
MI	Gerity-Michigan Corp. Mitts & Merrel Co.	AdrianSaginaw	BE AWE
MI	Oliver Corp.	Battle Creek	AWE
MI	Revere Copper and Brass	Detroit	AWE/BE
MI	Speed Ring Experimental & Tool Company	Detroit	BE
MI	Star Cutter Corp.	Farmington	AWE
MI	University of Michigan	Ann Arbor	AWE
MI	Wolverine Tube Division	Detroit	AWE
MN	Elk River Reactor	Elk River	DOE
MS MO	Salmon Nuclear Explosion Site	Hattiesburg Kansas City	DOE DOE
MO	Latty Avenue Properties	Hazelwood	AWE/DOE
MO	Mallinckrodt Chemical Co., Destrehan St. Plant	St. Louis	AWE/DOE
MO	Medart Co.	St. Louis	AWE
MO	Roger Iron Co.	Joplin	AWE
MO	Spencer Chemical Co	Kansas City	AWE
MO	St. Louis Airport Site	St. Louis	AWE/DOE
MO	Tyson Valley Powder Farm	St. Louis	AWE
MO	United Nuclear Corp.	Hematite	AWE
MO	Weldon Spring Plant	Weldon Spring	DOE

	Jurisdiction	Facility name	Location	Facility type	
NE .		Hallam Sodium Graphite Reactor	Hallam	DOE	
NV .		Nevada Test Site	Mercury	DOE	
		Project Faultless Nuclear Explosion Site	Central Nevada Test Site	DOE	
		Project Shoal Nuclear Explosion Site	Fallon	DOE	
		Yucca Mountain Site Characterization Project	Yucca Mountain Garwood	DOE AWE	
		American Peddinghaus Corp.	Moonachle	AWE	
-		Baker and Williams Co.	Newark	AWE	
NJ .		Bell Telephone Laboratories	Murray Hill	AWE	
		Bloomfield Tool Co	Bloomfield	AWE	
		Bowen Lab.	North Branch	AWE	
		Callite Tungsten Co	Union City Linden	AWE AWE	
		Du Pont Deepwater Works	Deepwater	AWE/DOE	
		International Nickel Co., Bayonne Laboratories	Bayonne	AWE	
		J.T. Baker Chemical Co	Phillipsburg	AWE	
		Kellex/Pierpont	Jersey City	AWE/DOE	
		Maywood Chemical Works	Maywood	AWE/DOE	
		Middlesex Municipal Landfill	Middlesex	AWE/DOE	
		Middlesex Sampling Plant	Middlesex Haskell	DOE BE	
		National Beryllia	New Brunswick	DOE	
-		Picatinny Arsenal	Dover	AWE	
-		Princeton Plasma Physics Laboratory	Princeton	DOE	
		Rare Earths/ W.R. Grace	Wayne	AWE/DOE	
		Standard Oil Development Co. of NJ	Linden		
		Tube Reducing Co.	Wallington	AWE	
		U.S. Pipe and Foundry	Burlington	BE	
		United Lead CoVitro Corp. of America	Middlesex West Orange	AWE AWE	
		Westinghouse Electric Corp.	Bloomfield	AWE	
		Wykoff Steel Co.	Newark	AWE	
		Chupadera Mesa	Chupadera Mesa	DOE	
		Los Alamos Medical Center	Los Alamos	DOE	
		Los Alamos National Laboratory	Los Alamos	DOE	
		Lovelace Respiratory Research Institute	Albuquerque	DOE	
		Project Gasbuggy Nuclear Explosion Site	Farmington	DOE	
		Project Gnome Nuclear Explosion Site	CarlsbadAlbuquerque	DOE DOE	
		South Albuquerque Works	Albuquerque	DOE	
		Trinity Nuclear Explosion Site	White Sands Missile	DOE	
			Range.		
		Waste Isolation Pilot Plant	Carlsbad	DOE	
		Allegheny-Ludlum Steel	Watervliet	AWE	
		American Machine and Foundry	Brooklyn	AWE AWE	
NY.		Ashland Oil Baker and Williams Warehouses	Tonawanda New York	AWE/DOE AWE/DOE	
		Bethlehem Steel	Lackawana	AWE/DOE	
		Bliss & Laughlin Steel	Buffalo	AWE/DOE	
		Brookhaven National Laboratory	Upton	DOE	
		Burns & Roe, Inc.	Maspeth	BE	
		Colonie Site (National Lead)	Colonie	AWE/DOE	
		Columbia University	New York City	AWE/DOE	
		Electro Metallurgical	Niagara Falls	AWE	
		General Astrometals Hooker Electrochemical	Yonkers	BE AWE	
		International Rare Metals Refinery, Inc	Niagara Falls Mt. Kisko	AWE	
		Ithaca Gun Co.	Ithaca	AWE	
		Lake Ontario Ordnance Works	Niagara Falls	DOE	
		Ledoux and Co	New York	AWE	
		Linde Air Products	Buffalo	AWE	
		Linde Ceramics Plant	Tonawanda	AWE/DOE	
		New York University	New York	AWE	
		Peek Street Facility**	Schenectady	DOE	
		Radium Chemical Co	New York	AWE AWE	
		Rensselaer Polytechnic Institute Sacandaga Facility**	Glenville	DOE	
		Seaway Industrial Park	Tonawanda	AWE/DOE	
		Seneca Army Depot	Romulus	AWE	
		Separations Process Research Unit (at Knolls Lab.)**	Schenectady	DOE	
		Simonds Saw and Steel Co.	Lockport	AWE	
NY .		Staten Island Warehouse	New York	AWE	
B 13 /		Sylvania Corning Nuclear Corp	Hicksville	AWE/DOE	
		Sylvania Products Corp	Bayside	AWE/BE	

	Jurisdiction	Facility name	Location	Facility type
		Titanium Alloys Manufacturing	Niagara Falls	AWE
		Trudeau Foundation	Saranac Lake	BE AWE/DOE
		University of Rochester Medical LaboratoryUtica St. Warehouse	Rochester Buffalo	AWE/DOE
		West Valley Demonstration Project	West Valley	DOE
NC		Beryllium Metals and Chemical Corp	Bessemer City	BE
_		University of North Carolina	Chapel Hill	BE
		Air Force Plant 36	Evandale	AWE
Ξ		Ajax Magnathermic Corp	Youngstown	AWE AWE/DOE
_		Associated Aircraft Tool and Manufacturing Co	Fairfield	AWE/DOE
		B & T Metals	Columbus	AWE/DOE
		Baker Brothers	Toledo	AWE/DEL
		Battelle Columbus Laboratories	Columbus	AWE DOE
		Battelle Memorial Institute Beryllium Production Plant (Brush)	Columbus	AWE/BE/DOE BE/DOE
		Brush Beryllium Co.	Elmore	AWE/BE
		Brush Beryllium Co.	Cleveland	AWE/BE
		Brush Beryllium Co.	Loraine	AWE/BE
		Cincinnati Milling Machine Co.	Cincinnati	
		Clifton Products Co.	CliftonPainesville	BE BE
-		Copperweld Steel	Warren	AWE
_		Du Pont-Grasselli Research Laboratory	Cleveland	AWE
		Extrusion Plant	Ashtabula	DOE
		Feed Materials Production Center	Fernald	DOE
		General Electric Company	Cincinnati/Evendale	AWE/BE/DOE AWE
_		Harshaw Chemical Co.	Cleveland	AWE
_		Herring-Hall Marvin Safe Co.	Hamilton	AWE/DOE
ОН		Horizons, Inc.	Cleveland	AWE
Ξ		Kettering Laboratory, University of Cincinnati	Cincinnati	BE
		Magnus Brass Co.	Claveland	AWE
		McKinney Tool and Manufacturing Co	Cleveland Cincinnati	AWE AWE
- : :		Monsanto Chemical Co.	Dayton	AWE
ОН		Mound Plant	Miamisburg	DOE
-		Painesville Site (Diamond Magnesium Co.)	Painesville	AWE/DOE
		Piqua Organic Moderated Reactor	Piqua	DOE DOE
-		Portsmouth Gaseous Diffusion Plant	Piketon	AWE
		Tech-Art, Inc.	Milford	AWE
		Tocco Induction Heating Div	Cleveland	AWE
		Vulcan Tool Co.	Dayton	AWE
		Kerr-McGee	Guthrie	
OR		Albany Research Center	Albany Albany	AWE/DOE AWE
٠. ١		Aeroprojects, Inc.	West Chester	AWE
		Aliquippa Forge	Aliquippa	AWE/DOE
		Aluminum Co. of America (Alcoa)	New Kensington	AWE
		Babcock & Wilcox	Parks Township	AWE
		Beryllium Corp. of America Beryllium Corp. of America	Hazleton Reading	BE BE
		Birdsboro Steel & Foundry	Birdsboro	AWE
		C.H. Schnoor	Springdale	AWE/DOE
		Carnegie Mellon Cyclotron Facility	Saxonburg	AWE
		Carpenter Steel Co.	Reading	AWE
		Chambersburg Engineering Co	Chambersburg East Whiteland Twp	AWE AWE
		Frankford Arsenal	Philadelphia	AWE
		Heppenstall Co.	Pittsburgh	AWE
		Jessop Steel Co	Washington	AWE
		Koppers Co., Inc.	Pittsburgh	AWE
		Landis Machine Tool Co.	Waynesboro	AWE
		McDaniel Refractory Co Nuclear Materials and Equipment Corp	Beaver Falls	BE AWE/BE
		Penn Salt Co.	Philadelphia	AWE
		Philadelphia Naval Yard	Philadelphia	AWE
PA		Shippingport Atomic Power Plant	Shippingport	DOE
		Superior Steel Co.	Carnegie	AWE
		U.S. Steel Co., National Tube Division	McKeesport	AWE
		Vitro Manufacturing Westinghouse Atomic Power Development Plant	Cannonsburg East Pittsburgh	AWE/BE AWE
		BONUS Reactor Plant	Punta Higuera	DOE
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Jurisdiction	Facility name	Location	Facility type
PR	Puerto Rico Nuclear Center	Mayaguez	DOE
RI	C.I. Hayes, Inc	Cranston	AWE
SC	Savannah River Site	Aiken	DOE
TN	Clarksville Facility	Clarksville	DOE
TN	Oak Ridge Gaseous Diffusion Plant (K-25)	Oak Ridge	DOE
TN	Oak Ridge Hospital	Oak Ridge	DOE
TN	Oak Ridge Institute for Science Education	Oak Ridge	DOE
TN	Oak Ridge National Laboratory (X-10)	Oak Ridge	DOE
TN	Vitro Corp. of America	Chattanooga	AWE/BE
TN	W. R. Grace	Erwin	AWE
TN	Y-12 Plant	Oak Ridge	DOE
TX	AMCOT	Forth Worth	AWE
TX	Mathieson Chemcial Co	Pasadena	AWE
TX	Medina Facility	San Antonio	DOE
TX	Pantex Plant	Amarillo	DOE
TX	Sutton, Steele and Steele Co	Dallas	AWE
TX	Texas City Chemicals, Inc.	Texas City	AWE
VA	Babcock & Wilcox Co	Lynchburg	AWE
VA	Thomas Jefferson National Accelerator Facility	Newport News	DOE
VA	University of Virginia	Charlottesville	AWE
WA	Hanford	Richland	DOE
WA	Pacific Northwest National Laboratory	Richland	DOE
WV	Huntington Pilot Plant	Huntington	AWE/DOE
WI	Allis-Chalmers Co	West Allis, Milwaukee	AWE
WI	Besley-Wells	South Beloit	AWE
WI	LaCrosse Boiling Water Reactor	LaCrosse	DOE
WI	Ladish Co.	Cudahy	BE

^{*}Marshall Islands.

Issued in Washington, D.C. January 10, 2001.

David M. Michaels,

Assistant Secretary, Environment, Safety and Health.

[FR Doc. 01–1329 Filed 1–16–01; 8:45 am] BILLING CODE 6450–01–P

DEPARTMENT OF ENERGY

Federal Energy Regulatory Commission

[Docket No. RP00-544-001]

Carnegie Interstate Pipeline Company; Notice of Compliance Filing

January 10, 2001.

Take notice that on November 13, 2000, Carnegie Interstate Pipeline Company (CIPCO) tendered for filing as part of its FERC Gas Tariff, Original Volume No. 1, the following tariff sheets, with an effective date of October 1, 2000:

Second Revised Sheet No. 76 Second Revised Sheet No. 87

CIPCO states that the purpose of this filing is to comply with the Commission's Order issued on October 26, 2000.

Any person desiring to protest said filing should file a protest with the Federal Energy Regulatory Commission, 888 First Street, NE., Washington, DC 20426, in accordance with Section 385.211 of the Commission's Rules and

Regulations. All such protests must be filed on or before January 17, 2001. Protests will be considered by the Commission in determining the appropriate action to be taken, but will not serve to make protestants parties to the proceedings. Copies of this filing are on file with the Commission and are available for public inspection in the Public Reference Room. This filing may be viewed on the web at http:// www.ferc.fed.us/online/rims.htm (call 202-208-2222 for assistance). Comments and protests may be filed electronically via the internet in lieu of paper. See, 18 CFR 385.2001(a)(1)(iii) and the instructions on the Commission's web site at http:// www.ferc.fed.us/efi/doorbell.htm.

David P. Boergers,

Secretary.

[FR Doc. 01–1258 Filed 1–16–01; 8:45 am]

DEPARTMENT OF ENERGY

Federal Energy Regulatory Commission

[Docket No. EL01-27-000]

Dominion Retail, Inc., Complainant, vs. FirstEnergy Corp., Cleveland Electric Illuminating Company, Ohio Edison Company, Toledo Edison Company, and American Transmission Systems, Inc., Respondent; Notice of Complaint

January 10, 2001.

Take notice that on January 9, 2001, the above listed entity, Dominion Retail, Inc. (Dominion Retail or Complainant), tendered for filing a complaint under the Federal Energy Regulatory Commission's (Commission) fast-track procedures against FirstEnergy Corp., Cleveland Electric Illuminating Company, Ohio Edison Company, Toledo Edison Company and American Transmission Systems, Inc. (FirstEnergy).

Complainant has requested that the Commission: (1) find that this complaint merits Fast Track Processing as provided by Section 206(h) of the Commission's Rules of Practice and Procedures; (2) find that the exclusion of FirstEnergy's marketing affiliates from the conditions contained in Paragraph V of the Stipulation and Recommendation is in violation of Section 205 of the Federal Power Act; and of the Commission's Rules related

^{**}Consistent with the Act, coverage is limited to activities not performed under the responsibility of the Naval Nuclear Propulsion program.