Dated: June 5, 2001.

Thomas M. Corwin,

Acting Deputy Assistant Secretary for Elementary and Secondary Education. [FR Doc. 01–14767 Filed 6–8–01; 8:45 am] BILLING CODE 4000–01–M

DEPARTMENT OF EDUCATION

National Assessment Governing Board; Meeting

AGENCY: National Assessment Governing Board; Education.

ACTION: Notice of full board meeting.

SUMMARY: This notice sets forth the schedule and proposed agenda of a forthcoming meeting of the National Assessment Governing Board. This notice also describes the functions of the Board. Notice of this meeting is required under section 10(a)(2) of the Federal Advisory Committee Act. This document is intended to notify the general public of their opportunity to attend.

Individuals who will need accommodations for a disability in order to attend the meeting (i.e. interpreting services, assistive listening devices, materials in alternative format) should notify Munira Mwalimu at 202–357–6938 or at Munira.Mwalimu@ed.gov no later than May 31, 2001. We will attempt to meet requests after this date, but cannot guarantee availability of the requested accommodation. The meeting site is accessible to individuals with disabilities.

Date: June 28, 2001.

Time: June 28—Full Board Meeting 8:30 a.m. to 3 p.m.

Location: Westin Galleria Hotel, 5060 West Alabama, Houston, Texas

FOR FURTHER INFORMATION CONTACT:

Munira Mwalimu, Operations Officer, National Assessment Governing Board, 800 North Capitol Street, NW., Suite 825, Washington, DC, 20002–4233, Telephone: (202) 357–6938.

SUPPLEMENTARY INFORMATION: The National Assessment Governing Board is established under section 412 of the National Educational Statistics Act of 1994 (Title IV of the Improving America's Schools Act of 1994) (Pub. L. 103–382).

The Board is established to formulate policy guidelines for the National Assessment of Educational Progress. The Board is responsible for selecting subject areas to be assessed, developing assessment objectives, identifying appropriate achievement goals for each grade and subject tested, and establishing standards and procedures for interstate and national comparisons.

The meeting will commence at 8:30 a.m. with opening remarks, and review and approval of the meeting agenda. From 9 a.m. to 12 noon, the Board will discuss and take action on recommendations of the Committee on Standards, Design, and Methodology (COSDAM) on the NAEP design. From 12 noon to 1 p.m. the Board will receive an update on NAEP related Congressional activities. From 1:00 to 2:00 p.m., the Board will discuss COSDAM's recommendations on the NAEP 2002 Field Test. A general discussion of President Bush's "No Child Left Behind" initiative will take place between 2 p.m. and 3 p.m., upon which time the meeting will adjourn.

Summaries of the activities of the Board's open sessions, which are informative to the public and consistent with the policy of section 5 U.S.C. 552b(c), will be available to the public within 14 days of the meeting. Records are kept of all Board proceedings and are available for public inspection at the U.S. Department of Education, National Assessment Governing Board, Suite #825, 800 North Capitol Street, NW, Washington, DC, from 8:30 a.m. to 5 p.m. Eastern Standard Time.

Dated: June 6, 2001.

Roy Truby,

Executive Director, National Assessment Governing Board.

[FR Doc. 01–14593 Filed 6–8–01 8:45 am]

BILLING CODE 4000-01-M

DEPARTMENT OF ENERGY

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

AGENCY: Department of Energy.

ACTION: Notice of revision of listing of covered facilities.

SUMMARY: On January 17, 2001, the Department of Energy ("Department" or "DOE") published a list of facilities covered under the Energy Employees Occupational Illness Compensation Act of 2000 ("Act"), Title 36 of Public Law 106-398. (66 FR 4003-4009). The Act 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. This notice revises that previous list and provides additional information about the covered facilities. The original notice provides detailed background information about this matter.

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"), Title 36 of 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**, which the Department did on January 17, 2001. This notice revises the previous list and provides additional information about the covered facilities.

Section 2. c. vii of the Order instructs the Department to list three types of facilities defined in the Act:

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

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. This listing includes 320 facilities in 40 jurisdictions. It adds five facilities, removes one facility, and consolidates four sets of duplicates and changes one name. The facilities whose names no

longer appear on the list were removed because either the information that was used to justify the initial listing was found to be in error or corporate histories were found to be interwoven and the listings were actually duplicative. The Department is continuing its research efforts, and continued revisions to this list should be expected. 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. Information about each listed facility, including the dates and type of work done there, is available by contacting the Office of Worker Advocacy. These descriptions are available in print form and also electronically (via the World Wide Web at http://www.eh.doe.gov/advocacy).

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").

Each of the categories has been defined in the original notice and include:

1. Atomic Weapons Employers

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. This includes facilities that received radioactive material that had been used in the production of an atomic weapon, or the "back end" of the production cycle, such as waste handling or reprocessing operations. For the purposes of this listing, the Department considers commercial nuclear fuel fabricators to be covered facilities for those periods when they either supplied radioactive materials to the Department or received radioactive materials that had been used in the Department's production reactors.

Corporate information regarding many of the listed facilities is often not readily available. 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

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.
- (G) 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."

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, to the extent that the Department has been able to identify and locate these records. Nevertheless, it is likely that much information remains to be identified. The Department welcomes comments or additional information about its beryllium vendors.

Jurisdiction and facility name	Location	Facility type	State
AL—Southern Research Institute	Birmingham	AWE	Alabama.
AL—Speedring, Inc	Culman	BE	Alabama.
AL—Tennessee Valley Authority	Muscle Shoals	AWE	Alabama.
AK—Amchitka Island Nuclear Explosion Site	Amchitka Island	DOE	Alaska.
AK—Project Chariot Site	Cape Thompson	DOE	Alaska.
CA—Arthur D. Little Co	San Francisco	AWE	California.
CA—California Research Corp	Richmond	AWE	California.
CA—Ceradyne, Inc	Santa Ana	BE	California.
CA—Dow Chemical Co	Walnut Creek	AWE	California.
CA—Electro Circuits, Inc	Pasadena	AWE	California.
CA—Energy Technology Engineering Center (Atomics International/Rocketdyne).	Santa Susana (Canoga Park).	BE DOE	California.
CA—General Atomics	La Jolla	AWE BE DOE	California.
CA—General Electric Vallecitos	Pleasanton	AWE DOE	California.
CA—Hunter Douglas Aluminum Corp	Riverside	AWE	California.
CA—Laboratory for Energy-Related Health Research	Davis	DOE	California.
CA—Laboratory of Biomedical and Environmental Sciences	Los Angeles	DOE	California.
CA—Laboratory of Radiobiology and Environmental Health	San Francisco	DOE	California.
CA—Lawrence Berkeley National Laboratory	Berkeley	DOE	California.
CA—Lawrence Livermore National Laboratory	Livermore	DOE	California.
CA—Sandia Laboratory, Salton Sea Base	Imperial County	DOE	California.
CA—Sandia National Laboratories—Livermore	Livermore	DOE	California.
CA—Stanford Linear Accelerator Center	Palo Alto	DOE	California.
CA—Stauffer Metals, Inc	Richmond	AWE	California.
CA—University of California	Berkeley	AWE DOE	California.
CO—Coors Porcelain	Golden	BE	Colorado.
CO—Project Rio Blanco Nuclear Explosion Site	Rifle	DOE	Colorado.
CO—Project Rulison Nuclear Explosion Site		DOE	Colorado.
CO—Rocky Flats Plant	Golden	DOE	Colorado.

Jurisdiction and facility name	Location	Facility type	State
· ·		AWE	Colorado.
CO University of Deputer Research Institute	Denver	AWE BE	Colorado.
CO—University of Denver Research Institute CT—American Chain and Cable Co	Denver Bridgeport	AWE	Connecticut.
CT—Anaconda Co	Waterbury	AWE	Connecticut.
CT—Bridgeport Brass Co, Havens Lab	Bridgeport	AWE	Connecticut.
CT—Combustion Engineering	Windsor	AWE DOE	Connecticut.
CT—Connecticut Aircraft Nuclear Engine Laboratory (CANEL)	Middletown	BE DOE	Connecticut.
CT—Dorr Corp	Stamford	AWE	Connecticut.
CT—Fenn Machinery Co	Hartford	AWE	Connecticut.
CT—New England Lime Co	Canaan	AWE	Connecticut.
CT—Seymour Specialty Wire	Seymour	AWE DOE	Connecticut.
CT—Sperry Products, Inc	Danbury	AWE	Connecticut.
CT—Torrington Co	Torrington	AWE	Connecticut.
DE—Allied Chemical and Dye Corp	North Claymont	AWE	Delaware.
DC—National Bureau of Standards, Van Ness Street	Washington	AWE	District of Columbia.
DC—Naval Research Laboratory	Washington	AWE DOE	District of Columbia.
FL—American Beryllium Co	Sarasota	BE	Florida.
FL—Armour Fertilizer Works	Bartow	AWE	Florida.
FL—Gardinier, Inc	Tampa	AWE	Florida.
FL—International Minerals and Chemical Corp	Mulberry	AWE	Florida.
FL—Pinellas Plant	Clearwater	DOE	Florida.
FL—University of Florida	Gainesville	AWE	Florida.
FL—Virginia-Carolina Chemical Corp	Nichols	AWE	Florida.
FL—W.R. Grace Co, Agricultural Chemical DivID—Argonne National Laboratory—West	Ridgewood	AWE DOE	Florida.
	Scoville	DOE	Idaho. Idaho.
ID—Idaho National Engineering LaboratoryIL—Allied Chemical Corp Plant	Scoville Metropolis	AWE	Illinois.
IL—American Machine and Metals, Inc	E. Moline	AWE	Illinois.
IL—Argonne National Laboratory—East	Argonne	DOE	Illinois.
IL—Armour Research Foundation	Chicago	AWE	Illinois.
IL—Blockson Chemical Co	Joliet	AWE	Illinois.
IL—C–B Tool Products Co	Chicago	AWE	Illinois.
IL—Crane Co	Chicago	AWE	Illinois.
IL—ERA Tool and Engineering Co	Chicago	AWE	Illinois.
IL—Fansteel Metallurgical Corp	North Chicago	BE	Illinois.
IL—Fermi National Accelerator Laboratory	Batavia	DOE	Illinois.
IL—Granite City Steel	Granite City	AWE DOE	Illinois.
IL—Great Lakes Carbon Corp	Chicago	AWE	Illinois.
IL—GSA 39th Street Warehouse	Chicago	AWE	Illinois.
IL—International Register	Chicago	AWE	Illinois.
IL—Kaiser Aluminum Corp	Dalton	AWE	Illinois.
IL—Lindsay Light and Chemical Co	W. Chicago	AWE	Illinois.
IL—Madison Site (Speculite)	Madison	AWE DOE	Illinois.
IL—Midwest Manufacturing Co	Galesburg	AWE	Illinois.
IL—Museum of Science and Industry	Chicago	AWE	Illinois.
IL—National Guard Armory	Chicago	AWE DOE	Illinois.
IL—Podbeliniac Corp	Chicago	AWE	Illinois.
IL—Precision Extrusion Co	Bensenville	AWE	Illinois.
IL—Quality Hardware and Machine Co	Chicago	AWE	Illinois.
IL—R. Krasburg and Sons Manufacturing Co	Chicago	AWE AWE	Illinois. Illinois.
IL—Sciaky Brothers, Inc	Chicago	AWE	Illinois.
IL—Swenson Evaporator Co IL—University of Chicago	Harvey Chicago	AWE DOE	Illinois.
IL—W.E. Pratt Manufacturing Co	Joliet	AWE BOL	Illinois.
IL—Wyckoff Drawn Steel Co	Chicago	AWE	Illinois.
IN—American Bearing Corp	Indianapolis	AWE	Indiana.
IN—Dana Heavy Water Plant	Dana	DOE	Indiana.
IN—General Electric Plant	Shelbyville	AWE	Indiana.
IN—Joslyn Manufacturing and Supply Co	Ft. Wayne	AWE	Indiana.
IN—Purdue University	Lafayette	AWE	Indiana.
IN—Wash-Rite	Indianapolis	AWE	Indiana.
IA—Ames Laboratory	Ames	DOE	lowa.
IA—Bendix Aviation (Pioneer Division)	Davenport	AWE	Iowa.
IA—lowa Ordnance Plant	Burlington	DOE	Iowa.
IA—Titus Metals	Waterloo	AWE	Iowa.
KS—Spencer Chemical Co, Jayhawks Works	Pittsburg	AWE	Kansas.
KY—Paducah Gaseous Diffusion Plant	Paducah	DOE	Kentucky.
MD—Armco-Rustless Iron & Steel	Baltimore	AWE	Maryland.
MD—W.R. Grace and Company	Curtis Bay	AWE DOE	Maryland.
MA—American Potash & Chemical	West Hanover	AWE	Massachusetts.
MA—C.G. Sargent & Sons	Graniteville	AWE	Massachusetts.
MA—Chapman Valve	Indian Orchard	AWE DOE	Massachusetts.
MA—Edgerton Germeshausen & Grier, Inc	Boston	AWE	Massachusetts.
MA—Fenwal, Inc	Ashland	AVVE	Massachusetts.

Jurisdiction and facility name	Location	Facility type	State
MA—Franklin Institute	Boston	BE	Massachusetts.
MA—Heald Machine Co	Worcester	AWE	Massachusetts.
MA—La Pointe Machine and Tool Co	Hudson	AWE	Massachusetts.
MA—Massachusetts Institute of Technology	Cambridge	AWE BE	Massachusetts.
MA—Metals and Controls Corp	Attleboro	AWE	Massachusetts.
MA—National Research Corp	Cambridge	AWE	Massachusetts.
MA—Norton Co	Worcester	AWE BE	Massachusetts.
MA—Nuclear Metals, Inc	Concord	AWE BE	Massachusetts.
MA—Reed Rolled Thread Co	Worcester	AWE	Massachusetts.
MA—Shpack Landfill	Norton	AWE DOE	Massachusetts.
MA—Ventron Corporation MA—Watertown Arsenal	Beverly Watertown	AWE DOE	Massachusetts. Massachusetts.
MA—Winchester Engineering and Analytical Center	Winchester	DOE	Massachusetts.
MA—Woburn Landfill	Woburn	AWE	Massachusetts.
MA—Wyman Gordon Inc	Grayton, North Grafton	BE	Massachusetts.
MI—AC Spark Plug	Flint	AWE BE	Michigan.
MI—Baker-Perkins Co	Saginaw	AWE	Michigan.
MI—Bridgeport Brass Co	Adrian	AWE DOE	Michigan.
MI—Brush Beryllium Co	Detroit	AWE	Michigan.
MI—Carboloy Co	Detroit	AWE	Michigan.
MI—Extruded Metals Co	Grand Rapids	AWE	Michigan.
MI—Gerity-Michigan Corp	Adrian	BE	Michigan.
MI—Mitts & Merrel Co	Saginaw	AWE	Michigan.
MI—Oliver Corp MI—Revere Copper and Brass	Battle Creek	AWE AWE BE	Michigan. Michigan.
MI—Speedring Systems, Inc	Detroit	BE	Michigan.
MI—Star Cutter Corp	Farmington	AWE	Michigan.
MI—University of Michigan	Ann Arbor	AWE	Michigan.
MI—Wolverine Tube Division	Detroit	AWE BE	Michigan.
MN—Elk River Reactor	Elk River	DOE	Minnesota.
MS—Salmon Nuclear Explosion Site	Hattiesburg	DOE	Mississippi.
MO—Kansas City Plant	Kansas City	DOE	Missouri.
MO—Latty Avenue Properties	Hazelwood	AWE DOE	Missouri.
MO—Mallinckrodt Chemical Co, Destrehan St. Plant	St. Louis	AWE DOE	Missouri.
MO—Medart Co	St. Louis	AWE	Missouri.
MO—Roger Iron Co	Joplin	AWE	Missouri.
MO—Spencer Chemical Co	Kansas CitySt. Louis	AWE DOE	Missouri. Missouri.
MO—Tyson Valley Powder Farm	St. Louis	AWE DOL	Missouri.
MO—United Nuclear Corp	Hematite	AWE	Missouri.
MO—Weldon Spring Plant	Weldon Spring	DOE	Missouri.
NE—Hallam Sodium Graphite Reactor	Hallam	DOE	Nebraska.
NV—Nevada Test Site	Mercury	DOE	Nevada.
NV—Project Faultless Nuclear Explosion Site	Central Nevada Test Site	DOE	Nevada.
NV—Project Shoal Nuclear Explosion Site	Fallon	DOE	Nevada.
NV—Yucca Mountain Site Characterization Project	Yucca Mountain	DOE	Nevada.
NJ—Aluminum Co of America (Alcoa)	Garwood	AWE	New Jersey.
NJ—American Peddinghaus Corp	Moonachle	AWE	New Jersey.
NJ—Baker and Williams Co	Newark	AWE	New Jersey.
NJ—Bell Telephone LaboratoriesNJ—Bloomfield Tool Co	Murray Hill Bloomfield	AWE AWE	New Jersey. New Jersey.
NJ—Bowen Laboratory	North Branch	AWE	New Jersey.
NJ—Callite Tungsten Co	Union City	AWE	New Jersey.
NJ—Chemical Construction Co	Linden	AWE	New Jersey.
NJ—Du Pont Deepwater Works	Deepwater	AWE DOE	New Jersey.
NJ—International Nickel Co, Bayonne Laboratories	Bayonne	AWE	New Jersey.
NJ—J.T. Baker Chemical Co	Phillipsburg	AWE	New Jersey.
NJ—Kellex/Pierpont	Jersey City	AWE DOE	New Jersey.
NJ—Maywood Chemical Works	Maywood	AWE DOE	New Jersey.
NJ—Middlesex Municipal Landfill	Middlesex	AWE DOE	New Jersey.
NJ—Middlesex Sampling Plant	Middlesex	DOE	New Jersey.
NJ—National Beryllia	Haskell	BE	New Jersey.
NJ—New Brunswick Laboratory	New Brunswick	DOE	New Jersey.
NJ—Princeton Plasma Physics Laboratory	Dover	AWE	New Jersey.
NJ—Princeton Plasma Physics Laboratory	Princeton	DOE AWE DOE	New Jersey
NJ—Rare Earths/ W.R. Grace NJ—Standard Oil Development Co of NJ	WayneLinden	AWE DOE	New Jersey. New Jersey.
NJ—Tube Reducing Co	Wallington	AWE	New Jersey.
NJ—U.S. Pipe and Foundry	Burlington	BE	New Jersey.
NJ—United Lead Co	Middlesex	AWE	New Jersey.
NJ—Vitro Corp of America	West Orange	AWE	New Jersey.
NJ—Westinghouse Electric Corp	Bloomfield	AWE	New Jersey.
NJ—Wykoff Steel Co	Newark	AWE	New Jersey.
NM—Chupadera Mesa	Chupadera Mesa	DOE	New Mexico.

Jurisdiction and facility name	Location	Facility type	State
NM—Los Alamos Medical Center	Los Alamos	DOE	New Mexico.
NM—Los Alamos National Laboratory	Los Alamos	DOE	New Mexico.
NM—Lovelace Respiratory Research Institute	Albuquerque	DOE	New Mexico.
NM—Project Gasbuggy Nuclear Explosion Site	Farmington	DOE	New Mexico.
NM—Project Gnome Nuclear Explosion Site	Carlsbad	DOE	New Mexico.
NM—Sandia National Laboratories	Albuquerque	DOE	New Mexico.
NM—South Albuquerque Works	Albuquerque	DOE	New Mexico.
NM—Trinity Nuclear Explosion Site	White Sands Missile	DOE	New Mexico.
NIM W (I I C B'I C B' C	Range.	505	
NM—Waste Isolation Pilot Plant	Carlsbad	DOE AWE	New Mexico.
NY—Allegheny-Ludlum Steel NY—American Machine and Foundry	Watervliet Brooklyn	AWE	New York. New York.
NY—Ashland Oil	Tonawanda	AWE DOE	New York.
NY—Baker and Williams Warehouses	New York	AWE DOE	New York.
NY—Bethlehem Steel	Lackawana	AWE	New York.
NY—Bliss & Laughlin Steel	Buffalo	AWE DOE	New York.
NY—Brookhaven National Laboratory	Upton	DOE	New York.
NY—Burns & Roe, Inc	Maspeth	BE	New York.
NY—Colonie Site (National Lead)	Colonie (Albany)	AWE DOE	New York.
NY—Columbia University	New York City	AWE DOE	New York.
NY—Crucible Steel Co	Syracuse	AWE	New York.
NY—Electro Metallurgical NY—General Astrometals	Niagara Falls Yonkers	AWE BE	New York. New York.
NY—Hooker Electrochemical	Niagara Falls	AWE	New York.
NY—International Rare Metals Refinery, Inc	Mt. Kisco	AWE	New York.
NY—Ithaca Gun Co	Ithaca	AWE	New York.
NY—Lake Ontario Ordnance Works	Niagara Falls	DOE	New York.
NY—Ledoux and Co	New York	AWE	New York.
NY—Linde Air Products	Buffalo	AWE	New York.
NY—Linde Ceramics Plant	Tonawanda	AWE DOE	New York.
NY—New York University	New York	AWE	New York.
NY—Peek Street Facility 1	Schenectady	DOE	New York.
NY—Radium Chemical Co	New York	AWE AWE	New York. New York.
NY—Rensselaer Polytechnic Institute	TroyGlenville	DOE	New York.
NY—Seaway Industrial Park	Tonawanda	AWE DOE	New York.
NY—Seneca Army Depot	Romulus	AWE	New York.
NY—Separations Process Research Unit (at Knolls Lab.) 1	Schenectady	DOE	New York
NY—Simonds Saw and Steel Co	Lockport	AWE	New York.
NY—Staten Island Warehouse	New York	AWE	New York.
NY—Sylvania Corning Nuclear Corp—Bayside Laboratories	Bayside	AWE BE	New York.
NY—Sylvania Corning Nuclear Corp—Hicksville Plant	Hicksville	AWE DOE	New York.
NY—Titanium Alloys Manufacturing	Niagara Falls	AWE	New York.
NY—Trudeau FoundationNY—University of Rochester Medical Laboratory	Saranac Lake	BE AWE DOE	New York. New York.
NY—Utica St. Warehouse	Buffalo	AWE DOL	New York.
NY—West Valley Demonstration Project	West Valley	DOE	New York.
NY—Wolff-Alport Chemical Corp	Brooklyn	AWE	New York.
NC—Beryllium Metals and Chemical Corp	Bessemer City	BE	North Carolina.
NC—University of North Carolina	Chapel Hill	BE	North Carolina.
OH—Ajax Magnathermic Corp	Youngstown	AWE	Ohio.
OH—Alba Craft	Oxford	AWE DOE	Ohio.
OH—Associated Aircraft Tool and Manufacturing Co	Fairfield	AWE DOE	Ohio.
OH—B & T Metals	Columbus	AWE DOE	Ohio.
OH—Baker Brothers OH—Battelle Laboratories—King Avenue	Toledo Columbus	AWE DOE AWE BE DOE	Ohio.
OH—Battelle Laboratories—King Avenue	Columbus	AWE BE DOE	Ohio.
OH—Beryllium Production Plant (Brush)	Luckey	BE DOE	Ohio.
OH—Brush Beryllium Co	Cleveland	AWE BE	Ohio.
OH—Brush Beryllium Co	Lorain	BE	Ohio.
OH—Brush Beryllium Co	Elmore	BE	Ohio.
OH—Cincinnati Milling Machine Co	Cincinnati	AWE	Ohio.
OH—Clifton Products Co	Painesville	BE	Ohio.
OH—Copperweld Steel	Warren	AWE	Ohio.
OH—Du Pont-Grasselli Research Laboratory	Cleveland	AWE	Ohio.
OH—Extrusion Plant (Reactive Metals Inc.)	Ashtabula	DOE	Ohio.
OH—Feed Materials Production Center (FMPC)	Fernald	DOE	Ohio.
OH—General Electric CompanyOH—Gruen Watch	Cincinnati/Evendale	AWE BE DOE	Ohio.
OH—Harshaw Chemical Co	Cleveland	AWE	Ohio.
OH—Harring-Hall Marvin Safe Co	Hamilton	AWE DOE	Ohio.
OH—Horizons, Inc	Cleveland	AWE	Ohio.
OH—Kettering Laboratory, University of Cincinnati	Cincinnati	BE	Ohio.
OH—Magnus Brass Co		AWE	Ohio.

Jurisdiction and facility name	Location	Facility type	State
OH—McKinney Tool and Manufacturing Co	Cleveland	AWE	Ohio.
OH—Mitchell Steel Co	Cincinnati	AWE	Ohio.
OH—Monsanto Chemical CoOH—Mound Plant	Dayton Miamisburg	AWE DOE	Ohio.
OH—Painesville Site (Diamond Magnesium Co)	Painesville	AWE DOE	Ohio.
OH—Piqua Organic Moderated Reactor	Piqua	DOE	Ohio.
OH—Portsmouth Gaseous Diffusion Plant	Piketon	DOE	Ohio.
OH—R. W. Leblond Machine Tool Co	Cincinnati	AWE	Ohio.
OH—Tech-Art, Inc	Milford	AWE	Ohio.
OH—Tocco Induction Heating Div OH—Vulcan Tool Co	Cleveland	AWE AWE	Ohio.
OK—Kerr-McGee	DaytonGuthrie	AWE	Oklahoma.
OR—Albany Research Center	Albany	AWE DOE	Oregon.
OR—Wah Chang	Albany	AWE	Oregon.
PA—Aeroprojects, Inc	West Chester	AWE BE	Pennsylvania.
PA—Aliquippa Forge	Aliquippa	AWE DOE	Pennsylvania.
PA—Aluminum Co of America (Alcoa)	New Kensington	AWE BE	Pennsylvania.
PA—Beryllium Corp of AmericaPA—Beryllium Corp of America	Hazleton	BE	Pennsylvania. Pennsylvania.
PA—Birdsboro Steel & Foundry	Birdsboro	AWE	Pennsylvania.
PA—C.H. Schnoor	Springdale	AWE DOE	Pennsylvania.
PA—Carnegie Institute of Technology	Pittsburgh	AWE	Pennsylvania.
PA—Carpenter Steel Co	Reading	AWE	Pennsylvania.
PA—Chambersburg Engineering Co	Chambersburg East Whiteland Twp	AWE AWE	Pennsylvania. Pennsylvania.
PA—Foote Mineral CoPA—Frankford Arsenal	Philadelphia	AWE	Pennsylvania. Pennsylvania.
PA—Heppenstall Co	Pittsburgh	AWE	Pennsylvania.
PA—Jessop Steel Co	Washington	AWE	Pennsylvania.
PA—Koppers Co, Inc	Verona	AWE	Pennsylvania.
PA—Landis Machine Tool Co	Waynesboro	AWE	Pennsylvania.
PA—McDaniel Refractory Co	Beaver Falls	BE AWE BE	Pennsylvania.
PA—Nuclear Materials and Equipment Corp. (NUMEC) PA—Nuclear Materials and Equipment Corp. (NUMEC)	ApolloParks Township	AWE	Pennsylvania. Pennsylvania.
PA—Penn Salt Co	Philadelphia/Wyndmoor	AWE	Pennsylvania.
PA—Philadelphia Naval Yard	Philadelphia	AWE	Pennsylvania.
PA—Shippingport Atomic Power Plant	Shippingport	DOE	Pennsylvania.
PA—Superior Steel Co	Carnegie	AWE	Pennsylvania.
PA—U.S. Steel Co, National Tube Division PA—Vitro Manufacturing	McKeesportCanonsburg	AWE AWE BE	Pennsylvania. Pennsylvania.
PA—Westinghouse Atomic Power Development Plant	East Pittsburgh	AWE	Pennsylvania.
PR—BONUS Reactor Plant	Punta Higuera	DOE	Puerto RiCo
PR—Puerto Rico Nuclear Center	Mayaguez	DOE	Puerto RiCo
RI—C.I. Hayes, Inc	Cranston	AWE	Rhode Island.
SC—Savannah River Site	Aiken Clarksville	DOE DOE	South Carolina. Tennessee.
TN—Clarksville FacilityTN—Oak Ridge Gaseous Diffusion Plant (K–25)	Oak Ridge	DOE	Tennessee.
TN—Oak Ridge Hospital	Oak Ridge	DOE	Tennessee.
TN—Oak Ridge Institute for Science Education	Oak Ridge	DOE	Tennessee.
TN—Oak Ridge National Laboratory (X–10)	Oak Ridge	DOE	Tennessee.
TN—Vitro Corp. of America	Chattanooga	AWE BE	Tennessee.
TN—W. R. Grace TN—Y-12 Plant	ErwinOak Ridge	AWE DOE	Tennessee. Tennessee.
TX—AMCOT	Fort Worth	AWE	Texas.
TX—Mathieson Chemcial Co	Pasadena	AWE	Texas.
TX—Medina Facility	San Antonio	DOE	Texas.
TX—Pantex Plant	Amarillo	DOE	Texas.
TX—Sutton, Steele and Steele Co TX—Texas City Chemicals, Inc	Dallas Texas City	AWE AWE	Texas. Texas.
VA—Babcock & Wilcox Co	Lynchburg	AWE	Virginia.
VA—Thomas Jefferson National Accelerator Facility	Newport News	DOE	Virginia.
VA—University of Virginia	Charlottesville	AWE	Virginia
WA—Hanford	Richland	DOE	Washington.
WA—Pacific Northwest National Laboratory	Richland	DOE	Washington.
WV—Huntington Pilot PlantWI—Allis-Chalmers Co	Huntington	AWE DOE	West Virginia. Wisconsin.
WI—Besley-Wells	South Beloit	AWE	Wisconsin.
WI—LaCrosse Boiling Water Reactor	LaCrosse	DOE	Wisconsin.
WI—Ladish Co	Cudahy	BE	Wisconsin.
MR—Pacific Proving Ground	Marshall Islands	DOE	Marshall Islands.

¹ Consistent with the Act, coverage is limited to activities not performed under the responsibility of the Naval Nuclear Propulsion program.
² Pacific Proving Ground includes Bikini Atoll, Enewetak Atoll, Johnston (nuclear weapons testing activities only), and Christmas Island (U.S. nuclear weapons testing activities only).

Issued in Washington, DC June 6, 2001 **Paul J. Seligman**,

Acting Director, Office of Worker Advocacy, Office of Environment, Safety and Health. [FR Doc. 01–14583 Filed 6–8–01; 8:45 am] BILLING CODE 6450–01–P

DEPARTMENT OF ENERGY

Office of Energy Efficiency and Renewable Energy

National Energy Policy; Announcement of Public Meetings

AGENCY: Office of Energy Efficiency and Renewable Energy, DOE.

ACTION: Notice of public meetings and request for comments.

SUMMARY: The recently-released National Energy Policy (NEP) recommended a review of current funding and historic performance of the Department of Energy's Office of Energy Efficiency and Renewable Energy programs. To facilitate this review, Department of Energy senior officials will receive public comments on the programs in seven regional meetings during the month of June. Comments should address: (1) The objectives of the current energy efficiency and renewable energy research, development, demonstration and deployment programs, (2) suggested potential objectives for future programs, (3) implementation of current and future programs, and (4) whether these Federal programs are achieving intended objectives.

DATES: Written comments will be accepted and must be submitted to the Department of Energy no later than 5:00 p.m. EDT, June 29, 2001. See **SUPPLEMENTARY INFORMATION** section for meeting dates.

ADDRESSES: Comments may be sent to: Ms. Bonny Overton, U.S. Department of Energy, Office of Energy Efficiency and Renewable Energy, EE 3.1, 1000 Independence Avenue, SW., Washington, DC 20585, or e-mail to EERENEP.comments@ee.doe.gov. To accommodate as many individuals as possible, each speaker will be limited to five minutes. In the event that time does not permit all individuals who would like to comment, several other options are available to receive public input. Forms will be available at each location to provide hand-written comments. Written comments will be accepted and must be submitted to the Department of Energy no later than 5 p.m. EDT, June 29, 2001. Written comments should be no more than four single spaced pages, using 12 pitch font and 1 inch margins.

All written comments will be included in the proceedings of the seven public meetings. The Department of Energy also invites their federal partners to submit written comments. Copies of the National Energy Plan can be found on the web at www.energy.gov. For further information about EERE programs, please visit www.energy.gov.

FOR FURTHER INFORMATION CONTACT: Nancy Jeffery, 202–586–9373.

SUPPLEMENTARY INFORMATION: The following public meetings will be held from 9 a.m. to 9 p.m. From 9 a.m.–10 a.m., the Department will receive comments from public officials only.

June 12—Atlanta, Georgia—Location: Main Auditorium (Lower Level), Richard B. Russell Federal Building and Courthouse, 75 Spring Street SW, Atlanta, GA 30303 June 12—Chicago, Illinois—Location: James Benton Parson Memorial Court Room Dirksen Federal Building, Room 2525, 219 South Dearborn Street, Chicago, Illinois 60604

June 19—Boston, Massachusetts—Location: John A. Volpe National Transportation Systems Center, 55 Broadway, Kendall Square, Cambridge, MA 02142–1093 June 19—Seattle, Washington—Location: Bell Harbor International Conference Center International Promenade room, Pier 66, 2211 Alaskan Way, Seattle, WA 98121– 1604

June 21—Denver, Colorado—Location:
Adam's Mark Hotel Denver, 1550 Court
Place Denver, Colorado 80202
June 21—Philadelphia, Pennsylvania—
Location: Myerson Auditorium, 210 South
34th Street, Philadelphia, PA 19104
June 26—Washington, D.C.—Location:
Washington Hilton and Towers, 1919
Connecticut Avenue, Washington, DC

Office of Energy Efficiency and Renewable Energy—List of programs

Building Equipment and Materials

The mission of the Buildings Equipment and Materials Program is to advance affordable energy efficiency improvements in building equipment and materials through a targeted program of industry cost-shared research and regulatory options.

Commercial Buildings Integration

The mission of the Commercial Buildings Integration Program is to develop new whole-building technologies and building design and operation strategies that will reduce overall energy needs and improve the quality of building energy services, including voluntary consensus building energy codes and mandatory codes for Federal buildings.

Community Energy Program

The Community Energy Program provides technical assistance,

demonstrations, training, and education to communities to accelerate the use of innovative and cost-effective energy technologies, strategies, and methods. The program helps communities, towns, and cities save energy, create jobs, promote economic growth, and protect the environment through improved energy efficiency and less energy intensive building design and operation.

Energy Star Program

Using the ENERGY STAR symbol as the primary tool, identify and promote high efficiency consumer products and buildings; in partnership with EPA, manufacturers, retailers, utilities, and builders.

Residential Buildings Integration

In partnership with homebuilders, industry, States, and communities, the Residential Buildings Integration Program improves the energy efficiency in new and existing homes through R&D, demonstrations, and regulatory strategies.

State Energy Program

The State Energy Program (SEP) mission is to support States' effective, flexible capacity to promote the use of energy efficiency and renewable energy strategies for meeting energy needs in both the near and long-term future.

Weatherization Assistance Program

The Weatherization Assistance Program works to maximize the number of low-income households receiving cost-effective, energy efficient improvements while ensuring the health and safety of people served.

DUET

The Departmental Energy
Management Program is administered
by the Federal Energy Management
Program's (FEMP) Departmental Utility
and Energy Team (DUET). DUET targets
FEMP services at DOE facilities to
improve energy and water efficiency,
promote renewable energy use, and
manage utility costs in DOE's facilities
and operations.

FEMP

The Office of Federal Energy
Management Programs (FEMP) reduces
the cost and environmental impact of
the Federal government by advancing
energy efficiency and water
conservation, promoting the use of
renewable energy, and assisting federal
facilities in managing utility costs and
operations, including those of the
Department of Energy.