1168). A copy of the proposed information collection request can be obtained by contacting the office listed below in the **ADDRESSES** section of this Notice.

DATES: Written comments must be submitted to the office listed in the **ADDRESSES** section below on or before August 24, 2009.

ADDRESSES: Mr. Steven D. Lawrence, U.S. Department of Labor, 200 Constitution Ave., NW., Room S–3201, Washington, DC 20210, telephone (202) 693–0292, fax (202) 693–1451, e-mail *Lawrence.Steven@dol.gov.* Please use only one method of transmission for comments (mail, fax, or e-mail).

SUPPLEMENTARY INFORMATION:

I. Background

The Office of Workers' Compensation Programs (OWCP) is the agency responsible for administration of the Federal Employees' Compensation Act (FECA), 5 U.S.C. 8101 et seq., the Black Lung Benefits Act (BLBA), 30 U.S.C. 901 et seq., and the Energy Employees Occupational Illness Compensation Program Act of 2000 (EEOICPA), 42 U.S.C. 7384 et seq. These statutes require OWCP to pay for appropriate medical and vocational rehabilitation services provided to beneficiaries. In order for OWCP's billing contractor to pay providers of these services with its automated bill processing system, providers must "enroll" with one or more of the OWCP programs that administer the statutes by submitting certain profile information, including identifying information, tax I.D. information, and whether they possess specialty or sub-specialty training. Form OWCP-1168 is used to obtain this information from each provider.

If this information is not obtained before the provider submits his or her first bill for payment, the bill payment process is substantially prolonged and increases the burden on providers. This information collection is currently approved for use through January 31, 2010.

II. Review Focus

The Department of Labor is particularly interested in comments which:

* Evaluate whether the proposed collection of information is necessary for the proper performance of the functions of the agency, including whether the information will have practical utility;

* Evaluate the accuracy of the agency's estimate of the burden of the proposed collection of information, including the validity of the methodology and assumptions used; * Enhance the quality, utility and clarity of the information to be collected; and

* Minimize the burden of the collection of information on those who are to respond, including through the use of appropriate automated, electronic, mechanical, or other technological collection techniques or other forms of information technology, *e.g.*, permitting electronic submissions of responses.

III. Current Actions

The Department of Labor seeks the approval of the extension of this information collection in order to carry out a wide range of automated bill "edits", such as the identification of duplicate billings, the application of pertinent fee schedules, utilization review, and fraud and abuse detection. The profile information is also used to furnish detailed reports to providers on the status of previously submitted bills.

Type of Review: Extension.

Agency: Employment Standards Administration.

Title: Provider Enrollment Form (OWCP–1168).

OMB Number: 1215–0137.

Agency Numbers: OWCP–1168.

Affected Public: Business or other forprofit.

Total Respondents: 70,185.

Total Annual Responses: 70,185.

Estimated Total Burden Hours: 9,335.

Estimated Time per Response: 8 minutes.

Frequency: On occasion.

Total Burden Cost (Capital/Startup): \$0.

Total Burden Cost (Operating/ Maintenance): \$32,987.

Comments submitted in response to this notice will be summarized and/or included in the request for Office of Management and Budget approval of the information collection request; they will also become a matter of public record.

Dated: June 18, 2009.

Steven D. Lawrence,

Acting Chief, Branch of Management Review and Internal Control, Division of Financial Management, Office of Management, Administration and Planning, Employment Standards Administration.

[FR Doc. E9–14666 Filed 6–22–09; 8:45 am]

BILLING CODE 4510-CH-P

DEPARTMENT OF LABOR

Office of Workers' Compensation Programs

Energy Employees Occupational Illness Compensation Program Act of 2000, as amended

AGENCY: Office of Workers' Compensation Programs, Employment Standards Administration, Labor. **ACTION:** Notice of revision of listing of covered Department of Energy facilities.

SUMMARY: The Office of Workers' Compensation Programs (OWCP) is publishing a list of Department of Energy (DOE) facilities covered under the Energy Employees Occupational Illness Compensation Program Act of 2000, as amended (EEOICPA). This notice revises the listing of DOE facilities that was included as part of the list of covered facilities last published by DOE on August 23, 2004 (69 FR 51825) to include the determinations made by OWCP on this subject through June 23, 2009.

FOR FURTHER INFORMATION CONTACT: Shelby Hallmark, Director, Office of Workers' Compensation Programs, Employment Standards Administration, U.S. Department of Labor, Room S– 3524, 200 Constitution Avenue, NW., Washington, DC 20210. Telephone: 202–693–0031 (this is not a toll-free number).

ADDRESSES: OWCP welcomes comments regarding this list. Individuals who wish to suggest changes to this list may provide information to OWCP at the following address: Division of Energy **Employees Occupational Illness** Compensation, Office of Workers' **Compensation Programs, Employment** Standards Administration, U.S. Department of Labor, Room C-3321, 200 Constitution Avenue, NW., Washington, DC 20210. You may also suggest changes to this list by e-mail at DEEOIC-Public@dol.gov. You should include "DOE facilities list" in the subject line of any e-mail containing comments on this list.

SUPPLEMENTARY INFORMATION:

I. Background

The Energy Employees Occupational Illness Compensation Program Act of 2000, as amended (42 U.S.C. 7384 *et seq.*), was originally enacted on October 30, 2000. Primary responsibility for administration of EEOICPA was assigned to the Department of Labor (DOL) by Executive Order 13179 ("Providing Compensation to America's Nuclear Weapons Workers'') of December 7, 2000 (65 FR 77487). In section 2(c)(vii) of that Order, DOE was directed to "publish in the Federal **Register** a list of atomic weapons employer facilities within the meaning of section [7384l(5)] of the Act, Department of Energy employer facilities within the meaning of section [7384l(12)] of the Act, and a list of facilities owned and operated by a beryllium vendor, within the meaning of section [7384l(6)] of the Act." Pursuant to this direction, DOE initially published a list of all three types of facilities covered under EEOICPA on January 17, 2001 (66 FR 4003), and subsequently revised and republished the entire list on June 11, 2001 (66 FR 31218), December 27, 2002 (67 FR 79068), July 21, 2003 (68 FR 43095), and August 23, 2004 (69 FR 51825). In notices published on November 30, 2005 (70 FR 71815), June 28, 2007 (72 FR 35448) and April 9, 2009 (74 FR 16191), DOE further revised the list by formally removing a total of ten atomic weapons employer facilities from it without republishing the list in its entirety.

Following the amendments to EEOICPA that were enacted as subtitle E of Title XXXI of the Ronald W. Reagan National Defense Authorization Act for Fiscal Year 2005, Public Law 108-375, 118 Stat. 1811, 2178 (October 28, 2004), DOL promulgated interim final and final regulations governing its expanded responsibilities under EEOICPA on June 8, 2005 (70 FR 33590) and December 29, 2006 (71 FR 78520). One of these regulations, 20 CFR 30.5(x)(2), indicates that DOL has adopted the list of DOE facilities that was published by DOE on August 23, 2004, and notes that "DOL will periodically update this list as it deems appropriate in its sole discretion by publishing a revised list of covered [DOE] facilities in the Federal Register." In making these updates, $30.5(x)(\bar{1})$ specifies that the Director of OWCP is responsible for determining whether or not a particular work site under consideration meets the definition of a Department of Energy facility. This sole responsibility is derived from the grant of primary authority to DOL to administer the EEOICPA claims process contained in section 2(a)(i) of Executive Order 13179.

II. Purpose

Since DOE last published a list of all three types of facilities covered under EEOICPA in the **Federal Register** on August 23, 2004, the Director of OWCP has made a number of determinations regarding the status of work sites in connection with claims filed under EEOICPA. Those determinations are described in this **SUPPLEMENTARY** **INFORMATION** and are memorialized in the lists that follow. Six new sites have been added to the lists of DOE facilities published today: Two in New Mexico, two in Tennessee, one in Utah and one in Massachusetts. The two added in New Mexico are the Kirtland Operations Office at Kirtland Air Force Base (AFB) in Albuquerque, and Hangar 481 at Kirtland AFB. The two added in Tennessee are the former Clinton Engineer Works in Oak Ridge and the Office of Scientific and Technical Information also in Oak Ridge, the one added in Utah is the Uranium Mill in Moab, and the one added in Massachusetts is the former Hood Building in Cambridge.

OWCP's research has also led it to rename or otherwise modify the designation of a few work sites that were previously included by DOE in its Federal Register lists. The Huntington Pilot Plant in Huntington, West Virginia now appears in these lists as the Reduction Pilot Plant; however, only the name of this facility has changed. Second, the Energy Technology Engineering Center (ETEC), a facility with multiple locations in both Los Angeles and Ventura Counties, California has been divided into separate contiguous facilities and appears in the lists published today as the following four facilities—Area IV of the Santa Susana Field Laboratory in Ventura County; and the Canoga Complex, the De Soto Complex and the Downey Facility in Los Angeles County. Third, OWCP has determined that four of the five buildings (Buildings 30, 31, 37 and 38, but not 14) known collectively as the Linde Ceramics Plant in Tonawanda, New York, which were previously designated by DOE as an Atomic Weapons Employer (AWE) facility, actually constitute their own separate DOE facility. Fourth, OWCP has determined that Atomics International in Los Angeles County, California will no longer be considered to be a DOE facility; this action has no effect on the site's status as a statutory Beryllium Vendor facility. And finally, OWCP has determined that the previous DOE facility known as Gilman Hall, University of California in Berkeley, California, will no longer be considered a DOE facility because the University of California is the managing and operating contractor for the Lawrence Berkelev National Laboratory rather than a work site.

By incorporating these changes into the two lists found below, OWCP is presenting the public with the most current listing of DOE facilities in order to assist potential claimants and their families. OWCP is continuing its

research efforts in this area, and further revisions of these lists should be expected. While DOE maintains a Web site (http://www.hss.energy.gov/ healthsafety/fwsp/advocacy/faclist/ *findfacility.cfm*) that provides information on AWE facilities, Beryllium Vendor facilities and DOE facilities to the public, the information on that Web site regarding DOE facilities should not be relied upon as it may not be up to date, nor is it binding on OWCP in its adjudication of any claims filed under EEOICPA. Instead, OWCP is solely authorized to give the public notice of determinations regarding DOE facilities.

III. Introduction to the Lists

The five complete lists previously published by DOE included all three types of work sites described in Executive Order 13179, i.e., AWE facilities, Beryllium Vendor facilities, and DOE facilities. The lists published today by OWCP, however, only include work sites that meet the statutory definition of a Department of Energy facility found at section 7384l(12) of EEOICPA, because the authority to designate AWE facilities and Beryllium Vendor facilities has been granted to DOE, not DOL, pursuant to section 7384l(4)(B) of EEOICPA and section 2(c)(iv) of Executive Order 13179. However, since some work sites can meet the definition of more than one type of covered work site during either consecutive or concurrent time periods, simply presenting one list of DOE facilities (without also differentiating among them in some easily understood fashion) could lead the reader to wrongly conclude that a work site has always been a DOE facility when, in fact, it only had that status during a brief period. To lessen the potential for this type of misunderstanding, OWCP has decided to present two separate lists of DOE facilities.

The first list consists exclusively of work sites that have only been DOE facilities for purposes of coverage under EEOICPA, and the second list consists of work sites that have also been at least one other type of covered work site in addition to a DOE facility. To see what other types of covered work sites the DOE facilities appearing in the second list are or have been, readers can refer to the Federal Register notices published by DOE on August 23, 2004 (69 FR 51825), November 30, 2005 (70 FR 71815), June 28, 2007 (72 FR 35448) and April 9, 2009 (74 FR 16191). Because coverage under EEOICPA for DOE facilities is limited to periods during which "operations" were performed by or on behalf of DOE (or its predecessor agencies), and when DOE either had a proprietary interest in the site or had entered into a particular type of contract with an entity at the site, the lists below include date ranges during which covered employment at each site could have been performed. These date ranges, however, are not considered binding on OWCP in its adjudication of individual claims under EEOICPA and are presented in this notice for the sole purpose of informing the public of the current results of OWCP's research into the operational histories of these work sites, some of which extend back to the establishment of the Manhattan Engineer District of the U.S. Army Corps of Engineers on August 13, 1942. OWCP's research efforts in this area are continuing, and it expects that the date ranges currently included in this notice will change with the publication of future notices. DOE facilities appearing on the lists that have undergone environmental remediation at the direction of or directly by DOE are identified by the following symbol—t after the date range during with such environmental remediation occurred.

LIST 1: WORK SITES THAT ARE/WERE DOE FACILITIES EXCLUSIVELY

Facility name	Location	Dates
Alaska DO	DE Facilities	
Amchitka Nuclear Explosion Site	Amchitka Island	1965–1972; 1995–Present†.
Project Chariot Site	Cape Thompson	1962; 1993†.
California [DOE Facilities	
Area IV of the Santa Susanna Field Laboratory	Ventura County	1955–1988; 1988–Present†.
Canoga Complex	Los Angeles County	1955–1960.
De Soto Complex	Los Angeles County	1959–1995; 1998†.
Downey Facility	Los Angeles County	1948–1955.
Laboratory for Energy-Related Health Research, University of California (Davis).	Davis	1958-1989; 1991-Present†.
Laboratory of Biomedical and Environmental Sciences, University of California (Los Angeles).	Los Angeles	1947–Present.
Laboratory of Radiobiology and Environmental Health, University of California (San Francisco).	San Francisco	1951–1999.
Lawrence Berkeley National Laboratory	Berkeley	1942–Present.
Lawrence Livermore National Laboratory	Livermore	1950–Present.
Sandia National Laboratories, Salton Sea Test Base	Imperial County	1946–1961.
Sandia National Laboratories-Livermore	Livermore	1956–Present.
Stanford Linear Accelerator Center, Stanford University	Palo Alto	1962–Present.
Colorado E	OOE Facilities	I
Grand Junction Operations Office	Grand Junction	1943–Present.
Project Rio Blanco Nuclear Explosion Site	Rifle	1973–1976.
Project Rulison Nuclear Explosion Site	Grand Valley	1969–1971; 1972–1978†.
Rocky Flats Plant	5	1951–2006.
	Golden	1951–2008.
Florida D0	DE Facilities	1
Pinellas Plant	Clearwater	1957–1997.
Hawaii DO	DE Facilities	1
Kauai Test Facility, U.S. Navy Pacific Missile Range	Kauai	Mid 1970's-Present.
Idaho DC	E Facilities	-
Argonne National Laboratory-West	Scoville	1949–2005.
Idaho National Laboratory		1949–Present.
Illinois DC	DE Facilities	
Argonne National Laboratory-East	Argonne	1946–Present.
Fermi National Accelerator Laboratory	Batavia	1972–Present.
Indiana D	OE Facilities	I
Dana Heavy Water Plant	Dana	1943–1957.
lowa DO	E Facilities	1
Amos Laboratory, Jowa Stata Linivarsity	Amor	1042 Procent
Ames Laboratory, Iowa State University Iowa Ordnance Plant (Iowa Army Ammunition Plant)	Ames Burlington	1942–Present. 1947–1974.
Kentucky (OOE Facilities	1

LIST 1: WORK SITES THAT ARE/WERE DOE FACILITIES EXCLUSIVELY-Continued

E sellite some	Location	Datas
Facility name	Location	Dates
Massachusett	s DOE Facilities	1
Winchester Engineering and Analytical Center	Winchester	1952–1961.
Minnesota	DOE Facilities	1
Elk River Reactor	Elk River	1962–1968.
Mississippi	DOE Facilities	
Salmon Nuclear Explosion Site	Hattiesburg	1964–1972.
Missouri D	OE Facilities	1
Kansas City Plant	Kansas City	1949–Present.
Mallinckrodt Chemical Co., Destrehan Street Facility	St. Louis	1942–1962; 1995†.
Weldon Spring Plant	Weldon Spring	1955–1967; 1975–Present†.
Nebraska E	OOE Facilities	
Hallam Sodium Graphite Reactor	Hallam	1960–1971.
Nevada D	DE Facilities	
Nevada Operations Office	North Las Vegas	1962–Present.
Nevada Test Site	Mercury	1951-Present.
Project Faultless Nuclear Explosion Site	Central Nevada Test Site	1967–1974.
Project Shoal Nuclear Explosion Site	Fallon	1962–1964.
Tonopah Test Range	Tonopah	1956–Present.
Yucca Mountain Site Characterization Project	Yucca Mountain	1987–Present.
New Jersey	DOE Facilities	
Middlesex Sampling Plant	Middlesex	1943–1967; 1980–1982†.
New Brunswick Laboratory Princeton Plasma Physics Laboratory, James Forrestal Campus of Princeton University.	New Brunswick Princeton	1948–1977. 1951–Present.
New Mexico	DOE Facilities	I
Albuquerque Operations Office	Albuquerque	1942–Present.
Chupadera Mesa	White Sands Missile Range	1945.
Kirtland Operations Office, Kirtland AFB	Albuquerque	1982–1984; 1988–1998.
Los Alamos Medical Center	Los Alamos	1952–1963.
Los Alamos National Laboratory	Los Alamos	1942–Present.
Lovelace Respiratory Research Institute, Kirtland AFB	Albuquerque	1960–Present.
Project Gasbuggy Nuclear Explosion Site	Farmington	1967-1973; 1978; 1992-Present
Project Gnome Nuclear Explosion Site	Carlsbad	1960–1962.
Hangar 481, Kirtland AFB	Albuquerque	1989–1996.
Sandia National Laboratories	Albuquerque	1949–Present.
South Albuquerque Works	Albuquerque	1951–1967.
Trinity Nuclear Explosion Site, Alamogordo Bombing and Gunnery Range.	White Sands Missile Range	1945; 1952†; 1967†.
Waste Isolation Pilot Plant	Carlsbad	1999–Present.
New York I	OOE Facilities	
Brookhaven National Laboratory	Upton	1947–Present.
Electro Metallurgical Co.	Niagara Falls	1942–1953.
Environmental Measurements Laboratory	New York	1946–2003.
Lake Ontario Ordnance Works	Niagara County	1944–1997.
Linde Ceramics Plant (Buildings 30, 31, 37, 38 only)	Tonawanda	1942–1953; 1988–1992†; 1996†.
Peek Street Facility (Knolls Atomic Power Laboratory)	Schenectady	1947–1954.
Sacandaga Facility	Glenville	1947–1953.
SAM Laboratories, Columbia University	New York	1942–1947.
Separations Process Research Unit (Knolls Atomic Power Laboratory)	Schenectady	1950–1965.
University of Rochester Atomic Energy Project	Rochester	1943–1986.
	E Facilities	1

Extrusion Plant (Reactive Metals Inc.)	Ashtabula	1962-Present.
Feed Materials Production Center (FMPC)	Fernald	1951–Present.
Mound Plant	Miamisburg	1947–Present.

LIST 1: WORK SITES THAT ARE/WERE DOE FACILITIES EXCLUSIVELY-Continued

Facility name	Location	Dates
Piqua Organic Moderated Reactor	. Piqua	1963–1966.
ortsmouth Gaseous Diffusion Plant		
	ia DOE Facilities	· · · · · · · · · · · · · · · · · · ·
hippingport Atomic Power Plant	. Shippingport	1984–1995†.
Puerto Ric	DOE Facilities	
ONUS Reactor Plant	. Punta Higuera	1964–1968.
Puerto Rico Nuclear Center	. Mayaguez	1957–1976; 1987†.
South Caroli	na DOE Facilities	
avannah River Site	. Aiken	1950-Present.
Tennessee	DOE Facilities	
Clarksville Modification Center, Ft. Campbell	. Clarksville	1949–1967.
Clinton Engineer Works (CEW)		1943–1949.
Dak Ridge Gaseous Diffusion Plant (K-25)		1943–1987; 1988–Present†.
Dak Ridge Hospital		1943–1959.
Dak Ridge Institute for Science Education		1946–Present.
Dak Ridge National Laboratory (X-10)		1943–Present.
Office of Scientific and Technical Information (OSTI)		1957–Present.
-50 Oak Ridge Thermal Diffusion Plant	. Oak Ridge	1944–1951.
/-12 Plant	. Oak Ridge	1942–Present.
Texas D	OE Facilities	
Medina Modification Center	. San Antonio	1958–1966.
Pantex Plant	. Amarillo	1951–Present.
Virginia	DOE Facilities	1
Thomas Jefferson National Accelerator Facility	. Newport News	1994–Present.
Washingto	n DOE Facilities	
Hanford Engineer Works	. Richland	1942–Present.
Pacific Northwest National Laboratory	Richland	1965–Present.
West Virgin	ia DOE Facilities	
Reduction Pilot Plant	. Huntington	1951–1963; 1978–1979.
Wisconsin	DOE Facilities	1
aCrosse Boiling Water Reactor	. LaCrosse	1967–1969.
Territorial	DOE Facilities	
Pacific Proving Ground	. Bikini and Enewetak Atolls (now Republic of the Marshall Is- lands), Johnston Island and Christmas Island.	1946–1962.

LIST 2: WORK SITES THAT ARE/WERE DOE FACILITIES (FOR THE YEARS IDENTIFIED IN THE LAST COLUMN ONLY) AND ALSO ANOTHER TYPE OF EEOICPA-COVERED FACILITY

Facility name	Location	Dates
Arizona DOE Facilities		
Ore Buying Station at Globe	Globe	1955–1957.
California DOE Facilities		
General Atomics (Torrey Pines Mesa and Sorrento West) General Electric Vallecitos	La Jolla Pleasanton	1996–1999†. 1981–1982; 1998–Present†.

LIST 2: WORK SITES THAT ARE/WERE DOE FACILITIES (FOR THE YEARS IDENTIFIED IN THE LAST COLUMN ONLY) AND ALSO ANOTHER TYPE OF EEOICPA-COVERED FACILITY—Continued

Facility name	Location	Dates
Colorado I	DOE Facilities	
Green Sludge Plant in Uravan	Uravan	1943–1945.
Uranium Mill in Durango	Durango	1948–1963; 1986–1991.
Connecticut	DOE Facilities	
Connecticut Aircraft Nuclear Engine Laboratory (CANEL)	Middletown	1958–1965.
Seymour Specialty Wire		1992–1993†.
Illinois D	OE Facilities	
General Steel Industries (South Plant)	Granite City	1993†.
Metallurgical Laboratory, University of Chicago (Eckert Hall, Jones	Chicago	1982–1983; 1987†.
Laboratory, Kent Laboratory and Ryerson Hall). National Guard Armory (Washington Park Armory)	Chicago	1987†.
	ts DOE Facilities	
		1005+
Chapman Valve Manufacturing Co		1995†. 1946–1963.
Ventron Corporation		
Michigan I	DOE Facilities	
Bridgeport Brass Co.	Adrian	1995†.
	DOE Facilities	
Latty Avenue Properties	Hazelwood	1984–1986†.
New Jersey	DOE Facilities	
Du Pont Deepwater Works	Deepwater	1996†.
Kellex Corp./Pierpont Assoc.		1979–1980†.
Middlesex Municipal Landfill		1984; 1986.
Rare Earths/W.R. Grace	Wayne	1985–1987.
New Mexico	DOE Facilities	1
Ore Buying Station at Grants		1956–1958.
Ore Buying Station at Shiprock	Shiprock	1952–1954.
New York	DOE Facilities	
Baker and Williams Warehouses (Pier 38)		1991–1993†.
Colonie Interim Storage Site (National Lead Co.)		1984–1998. 1980–Present.
· · ·	DE Facilities	1900-1 183611.
		4004 40051
Alba Craft Associated Aircraft Tool and Manufacturing Co	Oxford Fairfield	1994–1995†. 1994–1995†.
Baker Brothers	Toledo	1995†.
Battelle Laboratories-King Avenue	Columbus	1986–2000.
Battelle Laboratories-West Jefferson		1986–Present†.
Beryllium Production Plant (Brush Luckey Plant)		1949–1961; 1992–Present†.
General Electric Co. (Ohio)	Cincinnati/Evendale	1961–1970.
Herring-Hall Marvin Safe Co.	Hamilton	1994–1995†.
Oregon D	OE Facilities	
Albany Metallurgical Research Center, U.S. Bureau of Mines	Albany	1987–1993†; 1995–Present.
Pennsylvania	a DOE Facilities	
	Aliquippa	1988; 1993–1994†.
Aliquippa Forge	/ inderbber	

LIST 2: WORK SITES THAT ARE/WERE DOE FACILITIES (FOR THE YEARS IDENTIFIED IN THE LAST COLUMN ONLY) AND ALSO ANOTHER TYPE OF EEOICPA-COVERED FACILITY—Continued

Facility name	Location	Dates	
South Dakota DOE Facilities			
Ore Buying Station at Edgemont	Edgemont	1952–1956.	
Utah DOE Facilities			
Ore Buying Station at Marysvale Ore Buying Station at Moab Ore Buying Station at Monticello Ore Buying Station at White Canyon Uranium Mill in Moab Uranium Mill in Monticello		1950–1957. 1954–1960. 1948–1962. 1954–1957. 2001–Present. 1948–1960.	
Wyoming E	OOE Facilities		

† Denotes a period of environmental remediation.

Signed at Washington, DC, this 17th day of June, 2009.

Shelby Hallmark,

Acting Assistant Secretary for Employment Standards.

[FR Doc. E9–14687 Filed 6–22–09; 8:45 am] BILLING CODE 4510–CR–P

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

[Notice (09-056)]

Notice of Information Collection Under OMB Review

AGENCY: National Aeronautics and Space Administration (NASA). **ACTION:** Notice of information collection under OMB review.

SUMMARY: The National Aeronautics and Space Administration, as part of its continuing effort to reduce paperwork and respondent burden, invites the general public and other Federal agencies to take this opportunity to comment on proposed and/or continuing information collections, as required by the Paperwork Reduction Act of 1995 (Pub. L. 104–13, 44 U.S.C. 3506(c)(2)(A)).

DATES: All comments should be submitted within 30 calendar days from the date of this publication.

ADDRESSES: All comments should be addressed to Jasmeet Seehra, Desk Officer for NASA; Office of Information and Regulatory Affairs; Room 10236; New Executive Office Building; Washington, DC 20503.

FOR FURTHER INFORMATION CONTACT: Requests for additional information or copies of the information collection instrument(s) and instructions should be directed to Dr. Walter Kit, NASA Clearance Officer, NASA Headquarters, 300 E Street SW., JF0000, Washington, DC 20546, (202) 358–1350, *Walter.Kit-*1@nasa.gov.

SUPPLEMENTARY INFORMATION:

I. Abstract

This collection is required by NASA FAR Supplement clause 1852.219–85 and supports recertification of eligibility of compliance with SBIR/STTR program requirements.

II. Method of Collection

The SBIR/STTR contractor may submit the required recertification electronically, unless the cognizant NASA Contracting Officer requirements the recertification to be submitted via hard copy. Approximately 50% of the responses are collected electronically.

III. Data

Title: SBIR/STTR Contractor Recertification.

OMB Number: 2700–0124.

Type of Review: Revision of currently approved collection.

Affected Public: Business or other forprofit.

Estimated Number of Respondents: 423.

Estimated Time Per Response: 0.50 hr. Estimated Total Annual Burden Hours: 212

Estimated Total Annual Cost: \$0.

IV. Request for Comments

Comments are invited on: (1) Whether the proposed collection of information is necessary for the proper performance of the functions of NASA, including whether the information collected has practical utility; (2) the accuracy of NASA's estimate of the burden (including hours and cost) of the proposed collection of information; (3) ways to enhance the quality, utility, and clarity of the information to be collected; and (4) ways to minimize the burden of the collection of information on respondents, including automated collection techniques or the use of other forms of information technology.

Comments submitted in response to this notice will be summarized and included in the request for OMB approval of this information collection. They will also become a matter of public record.

Walter Kit,

NASA Clearance Officer. [FR Doc. E9–14742 Filed 6–22–09; 8:45 am] BILLING CODE 7510–13–P

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

[(09-057)]

Notice of Information Collection

AGENCY: National Aeronautics and Space Administration (NASA). NOTICE: (09–057). ACTION: Notice of information collection.

SUMMARY: The National Aeronautics and Space Administration, as part of its continuing effort to reduce paperwork and respondent burden, invites the general public and other Federal agencies to take this opportunity to comment on proposed and/or continuing information collections, as required by the Paperwork Reduction