

# DOE

## VOLUNTARY PROTECTION PROGRAM

### CONTACT LIST & STATUS

#### APRIL 1999

VPP HOME PAGE:  
<http://tis.eh.doe.gov/vpp>  
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<http://tis.eh.doe.gov/vpp/poc/poc.htm>

Organization/CEO	Mission	Employees	Contractor POC	Bargaining POC	DOE POC	VPP Status
Argonne National Laboratory University of Chicago Argonne, IL  Frank Fradin	Argonne National Laboratory (ANL) was the nation's first National Laboratory and is one of the U.S. Department of Energy's largest energy research centers, with an annual operating budget of about \$470 million supporting more than 200 research projects. ANL research falls into four broad categories. The Advanced Photon Source, energy and environmental science, engineering research, physical research.	4,500	Walt Bird Argonne National Lab Bldg 301 9700 S. Cass Ave. Argonne, IL 60439 P: 630-252-7932 F: 630-252-5778 e: <a href="mailto:wrbird@anl.gov">wrbird@anl.gov</a>	N.A.	Roxanne Perueker (Craig Schuman-630-252-9176) US DOE Argonne Area Office 9800 S. Cass Avenue Argonne, IL 60439 P: 630-252-2096	Focusing on ISM processes  No active pursuit of VPP recognition at this time.
B&W Hanford Company (BWHC) Richland, WA  Arthur Clark	B&W Services has more than three decades of experience in decommissioning commercial nuclear facilities. B&W Hanford is responsible for the Facility Stabilization Project. In this role, it will examine all highly contaminated structures and make the appropriate recommendations as to the best remediation action.	1169  414 Bargaining	Rich Kobelski/Patty Bailey P.O. Box 1200 MSIN R3-56/MSIN S4-49 Richland, WA 99352 P: 509-376-9149/509-372-2343 F: 509-376-0045/509-372-0232 e: <a href="mailto:rjrichkobelski@RL.GOV">rjrichkobelski@RL.GOV</a> <a href="mailto:PattyJ.Bailey@RL.GOV">Patty J Bailey@RL.GOV</a>	Mike Stoner HAMTC 509-373-7587	Russ Nelson US Dept. of Energy Richland Operations Office 825 Jadwin Richland, WA 99352 P: 509-372-0685 F: 509-373-6100 e: <a href="mailto:Russell.L.Nelson@RL.GOV">Russell L Nelson@RL.GOV</a>	Application submitted to DOE-RL & FDH January, 1999.
Protection Technology Hanford (PTH) Richland, Wa. Ben Essary	BWP will provide, manage, operate, and integrate all safeguards and security services of the Hanford Site, except Pacific Northwest National Laboratory, including function design, testing, and upgrade of safeguards and security systems.	307  150 Bargaining	Lyman Lindstrand P.O. Box 1600 MSIN G3-40 Richland, WA 99352 P: 509-376-3955 F: 509-376-4312 e: <a href="mailto:Lyman.F.Lindstrand@RL.GOV">Lyman F Lindstrand@RL.GOV</a>	Mike Lopez Chuck Nelson HGU 509-373-2744	Russ Nelson US Dept. of Energy Richland Operations Office 825 Jadwin Richland, WA 99352 P: 509-372-0685 F: 509-373-6100 e: <a href="mailto:Russell_L_Nelson@RL.GOV">Russell_L_Nelson@RL.GOV</a>	Application has been locally approved and submitted to DOE/HQ
Bechtel Hanford, Inc (BHI) Richland, WA  Steve Liedle	BHI plans, manages, executes, and integrates a full range of environmental restoration activities for the cleanup of groundwater, contaminated soils, and inactive nuclear facilities under DOE's Environmental Restoration Project at the Hanford Site.	820	Mike Kenter/Jim Tarpinian Bechtel Hanford, Inc. MSIN XO-34 3350 George Washington Way Richland, WA 99352 P: 509-373-9733 F: 509-372-9450 e: none	No single individual  Contact: Mike Kenter 372-9733	Russ Nelson US Dept. of Energy Richland Operations Office 825 Jadwin Richland, WA 99352 P: 509-372-0685 F: 509-373-6100 e: <a href="mailto:Russell_L_Nelson@RL.GOV">Russell_L_Nelson@RL.GOV</a>	VPP Leadership Council and field teams are actively involved in the program.  ISM description is complete. Verification expected to begin Summer, 1999.

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Brookhaven National Laboratory Upton, NY  John Marburger	Brookhaven National Laboratory (BNL) is located on Long Island, New York. As a non-defense research institution, BNL is dedicated to basic and applied investigation in a multitude of scientific disciplines: experimental and theoretical physics, medicine, chemistry, biology, environmental research, engineering and many other fields are represented here.	3,200	Steve Hoey Brookhaven National Laboratory PO Box 5000/Bldg 129B Upton, NY 11973-5000 P: 516-344-7936 F: 516-344-7497 e: <a href="mailto:hoey@bnl.gov">hoey@bnl.gov</a>		Richard D. Diem DOE Brookhaven Group PO Box 5000 Upton, NY 11973-5000 P: 516-344-2405 F: 516-344-3444	Focusing on ISM processes and meeting the tenets of VPP.  Not pursuing VPP recognition at this time.
COGEMA Engineering Corporation Richland, WA  Robert B. (Bruce) Morson	COGEMA Engineering will develop and design waste sampling characterization and retrieval equipment, as well as specialized analytical methods and techniques development. The company will design environmental monitoring equipment and develop and design vitrification technology and processes.	~100	Dennis Duncan COGEMA PO Box 840 Richland, Wa. P: 509 372-2229 F: 509 372-2169	N.A.	N.A.	Not pursuing recognition
DE&S Hanford, Inc. (DESH) Spent Nuclear Fuel Project Richland, WA  Tony L. McConnell	Duke Engineering & Services, Inc. manages spent-fuel pools and fuel assemblies in dry storage. DE&S Hanford, Inc., will address the cleanup efforts associated with the waste and fuel rods stored on site.	355  88 Bargaining	Bill Barker P.O. Box 350 MSIN X3-80 Richland, WA 99352 P: 509-373-5379 F: 509-373-3324	Alicia Hogg HAMTC 509-3734357	Russ Nelson US Dept. of Energy Richland Operations Office 825 Jadwin Richland, WA 99352 P: 509-372-0685 F: 509-373-6100 e: <a href="mailto:Russell_L_Nelson@RL.GOV">Russell_L_Nelson@RL.GOV</a>	Plan to submit application by 06/30/99
DE&S Northwest, Inc. (DESNW) Richland, WA  George W. Grier, III	A key component of the Fluor Daniel Hanford, Inc., approach to Project Hanford Management Contract (PHMC) execution is the commitment to the economic development of the Tri-Cities region.	83  14 Bargaining	N.A.	N.A.	N.A.	Not pursuing recognition
DynCorp Tri-Cities Services, Inc. (DYN) Richland, WA  Robert (Bob) S. Frix	DynCorp Tri-Cities Services provides all essential infrastructure service in support of the Hanford Site. These services include Facility Maintenance and Site Services, Real Estate and Property Management, Landlord Program Management and Emergency Preparedness and, Emergency Response Services.	827  552 Bargaining	Ron Oak P.O. Box 1400 MSIN L6-61 Richland, WA 99352 P: 509-376-0285 F: 509-376-8156	Ron Oak HAMTC 509-376-0285	Russ Nelson US Dept. of Energy Richland Operations Office 825 Jadwin Richland, WA 99352 P: 509-372-0685 F: 509-373-6100 e: <a href="mailto:Russell_L_Nelson@RL.GOV">Russell_L_Nelson@RL.GOV</a>	Application complete Sent to DOE-RL
East Tennessee Technology Park (K-25) Bechtel-Jacobs, LLC Oak Ridge, TN  Joe Nemec	The mission of the East Tennessee Technology Park is to reindustrialize and reuse site assets, i.e., facilities, equipment, materials, utilities, and trained workforce, through leasing of vacated facilities and incorporation of commercial industrial organizations as partners in the ongoing environmental restoration, decontamination and decommissioning, waste treatment and disposal, and diffusion technology development activities.		Garry Suenkel Bechtel-Jacobs, LLC P.O. Box 4699 Oak Ridge, TN 37831-7171 P: 423-241-1177 e: <a href="mailto:of2@ornl.gov">of2@ornl.gov</a>	None	Cathy Stachowiak USDOE Oak Ridge Ops Office PO Box 2001 Oak Ridge, TN 37831 P: 423-576-7730	No longer actively pursuing recognition

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Fernald Environmental Management Project (FEMP) Fluor Daniel/FERMCO Fernald, OH	Fernald includes five operable units based on their locations or the potential for similar technologies to be used in their remediation. In 1998, Fluor Daniel Fernald and Department of Energy employees oversee the cleanup activities at the 1,050 acre site. The former production area occupies 136 acres. Stakeholder involvement ensures a united effort between the community and the DOE and its contractors. All key cleanup decisions for the Fernald site are made with full public participation from federal and state regulators and the public.	2,100	Chris Clark FERMCO PO Box 538704 Fernald, Ohio P: 513-648-4331 F: 513-648-5747 e: <a href="mailto:chris.clark@fernal.gov">chris.clark@fernal.gov</a> (Bill Harrison, Supervisor)		Victor Taylor FEMP PO Box 538705 Cincinnati, OH 45253-8705 P: 513-648-3121 F: 513-648-3077 e:Vic.Taylor@fernal.gov	
Fluor Daniel Hanford, Inc. (FDH) Richland, WA  Ronald D. Hanson	As the primary management contractor for Project Hanford, Fluor Daniel Hanford has the ultimate responsibility for the entire project with emphasis on safety, high quality of work and performing all functions on time.	725  2 Bargaining	Jim Dickman Fluor Daniel Hanford Company MSIN G1-15 PO Box 1000 Richland, WA 99352 P: 509-376-5857 F: 509-373-0242 e: <a href="mailto:James_F_Jim_Dickman@RL.gov">James_F_Jim_Dickman@RL.gov</a>	John Jeskey HAMTC	Russ Nelson US Dept. of Energy Richland Operations Office 825 Jadwin Richland, WA 99352 P: 509-372-0685 F: 509-373-6100 e: Russell_L_Nelson@RL.GOV	Plan to submit application by 09/30/99
Fluor Daniel Northwest, Inc. (FDNW) Richland, WA  Joe D. Davis	FDNW provides engineering, procurement and construction services to a diverse marketplace including such industries as government, power, commercial, foods, consumer products, and petrochemicals.	811  TBD Bargaining	Dan Palmer Fluor Daniel Northwest Company MSIN E6-67 PO Box 50 Richland, WA 99352 P: 509-376-4240 F: 509-376-9154 e: <a href="mailto:Daniel_S_Palmer@RL.GOV">Daniel_S_Palmer@RL.GOV</a>		Russ Nelson US Dept. of Energy Richland Operations Office 825 Jadwin Richland, WA 99352 P: 509-372-0685 F: 509-373-6100 e: Russell_L_Nelson@RL.GOV	Application complete
Hanford Environmental Health Foundation (HEHF) Richland, WA  Sandra Matheson	The Hanford Environmental Health Foundation (HEHF) provides occupational health services through health risk management and occupational health services to personnel at Hanford.	95	Sandy McInturff P.O.Box 100 MS H1-77 Richland, WA 99352 P: 509-376-6469 e: none	None	None	Not currently pursuing VPP recognition; seeking medical facility accreditation first
Idaho National Engr. Laboratory Lockheed Martin Idaho Technologies Idaho Falls, ID  Paul Robinson	The Idaho National Engineering and Environmental Laboratory (INEEL) offers a unique combination of outstanding engineering and environmental R&D facilities, set on an 890-square-mile National Environmental Research Park (one of only five in the nation). During the 1970s and 1980s, INEEL started to move away from reactor testing, and concentrated largely on developing innovative new treatment and storage options for spent nuclear fuel. Today, even though INEEL still operates reactors and performs nuclear research, the primary focus is on environmental research and remediation with significant R&D work in biotechnology, software development, robotics, lasers, supercomputing, and artificial intelligence.		Sharon Chivers Idaho National Engr Laboratory Lockheed Martin Idaho Technologies PO Box 1625 Idaho Falls, ID 83415-3406 P: 208-526-0259 e: <a href="mailto:SCC@inel.gov">SCC@inel.gov</a>		Carol Henning US DOE Idaho Field Office 785 DOE Place Idaho Falls, ID 83401 P: 208-526-8042 F: 208-526-0598 e: <a href="mailto:hennincs@inel.gov">hennincs@inel.gov</a>	Focusing on ISM Phase 1,2 verification readiness  VPP/ISM groups are working in tandem to ensure common progress

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Kansas City Plant Allied Signal Inc. Federal Manufacturing & Technologies Kansas City, MO  Karen F. Clegg	AlliedSignal Federal Manufacturing & Technologies produces non-nuclear electrical, electronic, electromechanical, mechanical, plastic, and metal components for nuclear weapons under prime contract for the U.S. Department of Energy. AlliedSignal Federal Manufacturing & Technologies is one of the largest employers in Kansas City. AlliedSignal also employs approximately 260 associates at AlliedSignal Federal Manufacturing & Technologies/Albuquerque in Albuquerque, New Mexico.	3,300  260 Albuquerque	Brad Heacock Allied Signal Inc. Federal Manufacturing & Technologies 2000 East 95 <sup>th</sup> Street PO Box 419159 Kansas City, MO 64141-6159 P: 816-997-7194 F: 816-997 e: <a href="mailto:bheacock@kcp.com">bheacock@kcp.com</a>	UPGWA Neal McGregor 816-997-3601  IAMAW Robert Bowlin 816-997-2214 Jim Bears 816-997-5794  HERE Eve Akin 816-997-3400	Don Williams US DOE Kansas City Area Office PO Box 410202 Kansas City, MO 64141-0202 P: 816-997-5691 F: 816-997-7310 e: <a href="mailto:DBW@KCP.com">DBW@KCP.com</a>	STAR site since 1996  Mentoring Waste Management Federal Services of Hanford, Richland, WA  Preparing for 3-year re-certification site visit in April, 1999.
Lawrence Berkeley National Laboratory Berkeley, CA  Charles Shank	Lawrence Berkeley National Laboratory (LBNL) was founded by Ernest Orlando Lawrence in 1931. LBNL is a multiprogram lab where research in advanced materials, life sciences, energy efficiency, detectors and accelerators focuses on the nation's needs in technology and the environment. LBNL is located in the Berkely Hills, next to one of the world's great universities—the University of California at Berkeley. It has approximately 3,400 employees, of which about 600 are students. Each year, the LBNL also hosts more than 2,000 participating guests.	3,400	Jeffrey Chung Lawrence Berkeley Labs One Cyclotron MS 50A-4119 Berkeley, CA 94720 P: 510-486-5818 F: e: <a href="mailto:jychung@lbl.gov">jychung@lbl.gov</a>	N.A.	Y.T. Wang Oakland Operations Office 1301 Clay St. Suite 700N Oakland, CA 94612-5208 P: 510-423-7995 F: 925-423-6727 e: <a href="mailto:y.t.wang@oak.doe.gov">y.t.wang@oak.doe.gov</a>	VPP on hold pending ISM implementation.
Lawrence Livermore National Laboratory Livermore, CA  C. Bruce Tarter	Lawrence Livermore National Laboratory (LLNL) is a research laboratory owned by the Department of Energy and operated by the University of California. Originally founded as a nuclear weapons research facility about forty year ago, LLNL has evolved into a multidisciplinary research laboratory with new emphasis on weapons stewardship, national security, biomedical, and environmental research and precision manufacturing.	8,500	Joel Wong Lawrence Livermore Labs P.O. Box 808, L-382 Livermore, CA 94550 P: 925-424-6985 F: 925-422-3325 e: <a href="mailto:wong11@llnl.gov">wong11@llnl.gov</a>	N.A.	Y.T. Wang Oakland Operations Office 1301 Clay St. Suite 700N Oakland, CA 94612-5208 P: 925-423-7995 F: 925-423-6727 e: <a href="mailto:y.t.wang@oak.doe.gov">y.t.wang@oak.doe.gov</a>	Focusing on ISM implementation.  Will then re-visit VPP path forward.
Lockheed Martin Hanford Corporation (LMHC) Richland, WA  Fran DeLosier	Lockheed Martin Corporation is a highly diversified, global enterprise principally engaged in research, design, development, and manufacturing. Major mission is TWRS.	1180  406 Bargaining	Dale Price P.O. Box 1500 MSIN R3-01 Richland, WA 99352 P: 509-373-3964 F: 509-373-3522 e: <a href="mailto:Dale_N_Price@RL.GOV">Dale_N_Price@RL.GOV</a>	Sonny Trenti HAMTC	Russ Nelson US Dept. of Energy Richland Operations Office 825 Jadwin Richland, WA 99352 P: 509-372-0685 F: 509-373-6100 e: <a href="mailto:Russell_L_Nelson@RL.GOV">Russell_L_Nelson@RL.GOV</a>	VPP application drafted and activities are on hold
Lockheed Martin Services, Inc. (LMSI) Richland, WA  Robert (Bob) H. Russell	LMSI will provide telecommunications and network engineering, Internet technology integration, software modernization, maintenance and support, engineering computational resources, data center management, imaging and document management, and multimedia services to other Lockheed Martin Corporation companies, government and commercial industry.	566  46 Bargaining	N.A.	N.A.	N.A.	Not pursuing recognition

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Los Alamos National Laboratory University of California Los Alamos, NM  John Browne	Los Alamos National Laboratory's (LANL) central mission is reducing the danger of nuclear weapons and nuclear materials worldwide. LANL was established in 1943 as Project Y of the Manhattan Engineering District. Today, LANL is a multidisciplinary, multiprogram laboratory whose central mission still revolves around national security. Carefully selected civilian research and development programs complement LANL's mission. LANL covers more than 43 square miles of mesas and canyons in northern New Mexico. LANL is the largest institution and the largest employer in the area.	6,800  2,800 contractor personnel	Susan Martin/Dina Sassone Los Alamos National Lab M/S K499 PO Box 1663 Los Alamos, NM 87545 P: 505-667-0356/505-667-2977 F: 505-665-7679 e: <a href="mailto:scolleen@lanl.gov">scolleen@lanl.gov</a> e: <a href="mailto:dinas@lanl.gov">dinas@lanl.gov</a>	N.A.	Ken Zamora US DOE Los Alamos Area Office 528 35 <sup>th</sup> Street Los Alamos, NM 87545 P: 505-665-6352	Not currently pursuing recognition; but remaining postured and studying the issue.
Mound Babcock & Wilcox Miamisburg, OH  Peyton S. Baker	With a closure targeted at 2003, the Miamisburg Project Office receives over \$90 million annually to cleanup its 306 acres. Employment at the site includes Babcock & Wilcox and Department of Energy employees dedicated to cleanup one of the nation's most prestigious installations in ultra hi-tech research, design, development, manufacturing and testing of nuclear weapons and spacecraft components. Miamisburg provides strong support to the city of Miamisburg and is unique in its urban setting. There is strong emphasis on economic development and commercialization with assistance from the Miamisburg Mound Community Improvement Corporation. The project still supports Radioisotopic Thermoelectric Generator development used by space craft for deep space probes.	850	Dale Miller P.O. Box 3030 MS A-270 Miamisburg, OH 45343-3030  P: 937-865-3491 e: <a href="mailto:millmd@doe-md.gov">millmd@doe-md.gov</a>	N.A.	John Denton USDOE Ohio Field Office (737) P: (937) 865-4558	Not pursuing recognition  ISM activities and program crosswalk is underway.
National Renewable Energy Laboratory Golden, CO  Richard Truly	National Renewable Energy Laboratory (NREL) is the world leader in renewable energy technology development. Since its inception in 1977, NREL's sole mission has been to develop renewable energy technologies and transfer these technologies to the private sector. NREL was established by the Solar Energy Research, Development and Demonstration Act of 1974 as a national center for federally sponsored solar energy research and development. NREL is managed by Midwest Research Institute (MRI) of Kansas City, Missouri.	700	Randall J. McConnel NREL 1617 Cole Blvd. Golden, CO 80401 P: (303) 275-3242 F: (303) 275- e: <a href="mailto:mconnrna@tcplink.nrel.gov">mconnrna@tcplink.nrel.gov</a>	N.A.	Karen Harness DOE Golden Field Office 1617 Cole Blvd. Golden, CO 80401 P: (303) 275-4743 F: (303) 275-4788 e: <a href="mailto:karen_harness@nrel.gov">karen_harness@nrel.gov</a>	Not pursuing VPP recognition  Focusing on ISM processes for now
Nevada Test Site Bechtel Las Vegas, NV  John Mitchell	Bechtel Nevada manages operations at the Nevada Test Site and its related facilities and Laboratories. Beside its work for DOE's Nevada Operations Office, Bechtel Nevada partners with the Lawrence Livermore National Laboratory, Los Alamos National Laboratory, and Sandia National Laboratories on many projects. Bechtel Nevada also works on projects for other federal agencies such as the Defense Special Weapons Agency, NASA, the Nuclear Regulatory Commission, and the U.S. Air Force, Army, and Navy.		Steve Jones Bechtel Nevada Safety and Health Dept. M/S NTS 327 PO Box 98521 Las Vegas, NV 89193 P: 702-295-7400 F: 702-295-7697 e: <a href="mailto:joneshs@nv.doe.gov">joneshs@nv.doe.gov</a>	N.A.	Ruby Lopez-Owens US DOE Nevada Operations Office PO Box 98518 Las Vegas, NV 89193-8518 P: 702-295-1589	Not pursuing VPP recognition.
Nevada Test Site Wackenhut Las Vegas, NV  Walter N. Feguson	Safeguarding America's interest with professional services since 1985 by providing: -Protective Force Services to safeguard Special Nuclear Material, personnel, facilities, information, and equipment. -Access control (badging and visitor control) & clearance processing. -Technical Security services -Internal & external security support services to include assessments, training, planning, administration		Richard Shook Wackenhut 2950 S. Highland Dr. Suite E Las Vegas, NV 89109 P: 702-295-6285 F: 702-295-7121 e: <a href="mailto:rds@TIS.EH.DOE.GOV">rds@TIS.EH.DOE.GOV</a>	N.A.	Ruby Lopez-Owens US DOE Nevada Operations Office PO Box 98518 Las Vegas, NV 89193-8518 P: 702-295-1589	ISM description document has been submitted to Operation Office for approval.

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Numatec Hanford Corporation (NHC) Richland, WA  Henri D. Chauve	NHC's mission is to provide best-in-class engineering and project management services and technical expertise to Fluor Daniel Hanford, Inc. and its other major subcontractors, and to implement relevant technologies to accelerate cleanup at the Hanford Site.	238  1 Bargaining	Jody Briones P.O. Box 1300 MSIN H5-25 Richland, WA 99352 P: 509-372-0174 F: 509-373-9906 e: <a href="mailto:Jody_A_Briones@RL.GOV">Jody_A_Briones@RL.GOV</a>		Russ Nelson US Dept. of Energy Richland Operations Office 825 Jadwin Richland, WA 99352 P: 509-372-0685 F: 509-373-6100 e: <a href="mailto:Russell_L_Nelson@RL.GOV">Russell_L_Nelson@RL.GOV</a>	Application drafted; focus is on safety program implementation
Oak Ridge Institute for Science and Education (ORISE) Oak Ridge, TN  Jim Drewry	Oak Ridge Institute for Science and Education (ORISE) is a Department of Energy facility managed and operated by Oak Ridge Associated Universities. With a diverse array of complementary, and often unique, programs, ORISE is a resource for: <ul style="list-style-type: none"> <li>• Science education programs</li> <li>• Research and training in workforce health , safety, and security</li> <li>• Emergency preparedness and response</li> <li>• Radiological site characterization and cleanup verification</li> <li>• Technical training systems</li> <li>• Integrated scientific and technical expertise</li> </ul>	700	Robert Kapolka ORISE-SEPD P.O. Box 117 Oak Ridge, TN 37831-0117 P: 423-576-3339 F: 423-576-7047 e: <a href="mailto:kapolka@ornl.gov">kapolka@ornl.gov</a>	N.A.	Doug Paul US DOE Oak Ridge Operations Office PO Box 2001 Oak Ridge, TN 37831 P: 423-576-4534	Continuing to benchmark VPP  Focusing on ISM implementation – Phase 1, Phase 2 verification process begins April, 1999
Oak Ridge National Laboratory Lockheed Martin Energy Research Oak Ridge, TN  Alvin Trivelpiece	Oak Ridge National Laboratory (ORNL) is a Department of Energy multiprogram laboratory managed by Lockheed Martin Energy Research Corporation. Scientists and engineers at ORNL conduct a wide range of basic and applied research and development to advance in several Core Competencies, the nation's energy resources, environmental quality, scientific knowledge, educational foundations and economic competitiveness. ORNL collaborates with other federal agencies, industry, and universities in its significant research & development programs. ORNL is located 20 miles west of Knoxville, Tennessee.	5,000	Ann Shirley ORNL P.O. Box 2008 Oak Ridge, TN 37831-6103 P: 423-576-8262 F: 423-574-4084 e: <a href="mailto:as7@ornl.gov">as7@ornl.gov</a>	N.A.	Doug Paul ORNL P.O. Box 2008 Oak Ridge, TN 37831-6103 P: 423-576-9473 F: 423-574-XXXX e: <a href="mailto:qep@ornl.gov">qep@ornl.gov</a>	Currently focusing on ISM. Phase 1 verification begins in April, 1999.
Pacific Northwest National Laboratory (PNNL) Richland, WA  Bill Madia	The Pacific Northwest National Laboratory's core mission is to deliver environmental science and technology in the service of the nation and humanity.	3,326  309 Bargaining	Dave Higby Pacific Northwest National Labs P.O. Box 999 MSIN: Richland, WA 99352 P: 509-376-3057 F: 509-376 e: <a href="mailto:dave_higby@pnl.gov">dave_higby@pnl.gov</a>	Vern Madson 509-376-0792	Roger F. Christensen US DOE Richland Operations Office 825 Jadwin Richland, WA 99352 P: 509-372-4900 F: 509-372-4037 e: <a href="mailto:roger_f_christensen@rl.gov">roger_f_christensen@rl.gov</a>	Active VPP launched by Director, Bill Madia, January, 1999.  ISM Phase 1 & 2 verification complete.

Organization/CEO	Mission	Employees	Contractor POC	Bargaining POC	DOE POC	VPP Status
Pantex Mason & Hanger/BMI Amarillo, TX  Bill Weinreich	Pantex is staffed by scientists, engineers, technicians, specialists, and support staff. A limited amount of research, development, and testing of component parts for nuclear weapons is conducted also. The facility is supported by state-of-the-art equipment for assessing physical, chemical, and thermal properties and particle characteristics of explosives.  The major manufacturing operation at Pantex is the formulation of HE materials. Various HE are received and refined at PANTEX. Waste management activities are under-way to handle legacy waste products and materials.	2,800	Patrice Ford Safety, 12-101 Pantex Plant P.O. Box 30020 Amarillo, TX 79120-0020 P: 806-477-4640 F: 806-477-5613 e: <a href="mailto:PFord@Pantex.com">PFord@Pantex.com</a>	N.A.	Harry Griffith US DOE Amarillo Area Office Pantex Plant PO Box 30020 Amarillo, TX 79120-0020 P: 806-477-3198 F: 806-477-5893 e: RYoung@Pantex.com	Not currently pursuing VPP recognition.  Focusing on VPP tenets as operating platform and revitalizing Steering Committee for path forward.
Rocky Flats Kaiser-Hill Golden, CO  Robert (Bob) Card	Communicate regulatory strategy and framework which facilitates Site closure. Negotiate regulatory agreements consistent with Site goals and priorities. Integrate commitments and compliance with the Site Closure Plan, "Accelerating Cleanup: Focus on 2006," and annual Site baselines through proactive communication with EC customers. Provide well-informed and timely oversight of environmental restoration, waste management and decommissioning projects to ensure all fiscal year and Site Closure Plan objectives are met; provide oversight of all environmental support functions to assure readiness for completion of all Site projects; provide oversight of the environmental infrastructure to assure all regulatory commitments are met.		Jack Todd Rocky Flats Env. Technical Site Bldg. T452D, PO Box 464 Golden, CO 80402-0464 P: 303-966-7206 F: 303-966-2961 e: <a href="mailto:jack.todd@rfets.gov">jack.todd@rfets.gov</a>	None	Janet Torma-Krajewski US DOE Rocky Flats Office PO Box 928 Golden, CO 80402-0928 P: 303-966-7165 F: 303-966-4763 e: <a href="mailto:janet.torma-krajewski@rfets.gov">janet.torma-krajewski@rfets.gov</a>	Not pursuing recognition
Sandia National Laboratory Sandia, NM  Paul Robinson	Sandia National Laboratory (SNL) is funded primarily by the U.S. Department of Energy to design all of the non-nuclear components of the nation's nuclear weapons. It also works closely with many U.S. government and industry groups in various ways to help preserve the nation's security.  SNL has two primary facilities, a large laboratory and headquarters in Albuquerque and a smaller laboratory in Livermore, California.	6,660 Headquarters Albuquerque  890 Livermore California	Bill Jenkins Sandia National Laboratory MS 1037 P.O. Box 5800 Albuquerque, NM 87185 P: 505-844-2346 F: 505-844-8952	N.A.	N.A.	Not pursuing VPP recognition.  Focusing on ISMS functions and implementation.
Savannah River Site Wackenhut Services, Inc. Aiken, SC  Larry Brede	WSI-SRS's mission is to protect Savannah River Site Nuclear weapons materials, production facilities, property, and classified matter from theft, sabotage, or unauthorized control. WSI-SRS conducts these varied mission responsibilities with a constant concern for protecting the health, welfare, and safety of employees, the public, and preserving our natural environment.	740	Bennie Efird/Jim Brown Wackenhut Services, Inc. PO Drawer W Aiken, SC 29802 P: 803-952-8986 e: <a href="mailto:bennie.efird@srs.gov">bennie.efird@srs.gov</a>	Scott Harris 803-952-3366	Joseph Cohen/Roger Rollins US DOE Savannah River Operations Office Bldg. 703-47A Aiken, SC 29808 P: 803-725-9612 e: <a href="mailto:joseph.cohen@srs.gov">joseph.cohen@srs.gov</a>	Recommended for STAR status pending ISM Phase 1, Phase 2 verification.  Verification begins March, 1999.
Savannah River Site Westinghouse/Bechtel SRI Aiken, SC  Ambrose Schwallie	Located in South Carolina on the Georgia border, the Savannah River Site is a 310 square mile facility managing special nuclear materials for the U.S. nuclear weapons program. The primary on-going defense mission currently at the plant is managing the nation's remaining stockpile of tritium, a rapidly decaying form of hydrogen that is critical to properly functioning modern nuclear weapons. Since the end of the Cold War, because of its unique nuclear processing facilities, SRS also has become a candidate to safeguard and dispose of plutonium and enriched uranium left over from decades of material production and current efforts to draw-down the global stockpile of nuclear weapons.	11,000	Kevin Smith Westinghouse Savannah River Company Bldg. 730-4B Aiken, SC 29808 P: 803-952-9924 F: 803-952-6826 e: <a href="mailto:kevin.smith@srs.gov">kevin.smith@srs.gov</a>		Roger Rollins US DOE Savannah River Operations Office Bldg. 703-47A Aiken, SC 29808 P: 803-725-3956 e: <a href="mailto:roger.rollins@srs.gov">roger.rollins@srs.gov</a>	Awaiting DOE-HQ decision regarding MERIT status

Organization/CEO	Mission	Employees	Contractor POC	Bargaining POC	DOE POC	VPP Status
Waste Isolation Pilot Project Westinghouse (WIPP)Waste Isolation Division Carlsbad, NM  Joe Epstein	Westinghouse designed, built and manages the Department of Energy's Waste Isolations Pilot Plant, a repository for transuranic radioactive waste from the nation's commercial and defense nuclear programs. The repository, located 2,150 feet deep in New Mexico salt beds, employs operators, engineers and other technical personnel at the 16-square-mile site.	650	Penny Smith/Merl Rosenthal Westinghouse Waste Isolation Division PO Box 2078 Carlsbad, NM 88221-2078 P: 505-234-8141/505-234-8902 F: 505-885-4300 e: <a href="mailto:rosentm@wipp.carlsbad.nm.us">rosentm@wipp.carlsbad.nm.us</a>		Bruce Lilly US DOE Carlsbad Area Office PO Box 3090 Carlsbad, NM 88221 P: 505-234-8136 F: 505-234-8723 e: <a href="mailto:LillyB@WIPP.Carlsbad.NM.US">LillyB@WIPP.Carlsbad.NM.US</a>	STAR site since 1994
Waste Management Federal Services of Hanford, Inc. (WMH) Richland, WA  Edward (Ed) S. Aromi, Jr.	The company will use existing and new technology to accelerate treatment and disposal of waste, reduce need for waste storage and minimize waste through partnerships with waste generators.	903  337 Bargaining	Suz Layton/Hans Showalter Waste Management Hanford PO Box 700 Richland, Wa. 99352-1000 P: 509 372-2202/509-373-2210 F: 509 373-6492 E : <a href="mailto:Susan_Suz_Layton@rl.gov">Susan_Suz_Layton@rl.gov</a>	Hans Showalter HAMTC	Russ Nelson US Dept. of Energy Richland Operations Office 825 Jadwin Richland, WA 99352 P: 509-372-0685 F: 509-373-6100 e: <a href="mailto:Russell_L_Nelson@RL.GOV">Russell_L_Nelson@RL.GOV</a>	Application is 80 percent completed with submittal expected Fall,1999
Waste Management Federal Services, Inc., Northwest Operations (WMNW) Richland, WA P.K. Brockman	Waste Management Federal Services, Inc., Northwest's role at the Hanford Site includes privatization of a select group of premier capabilities that were developed for use at Hanford, but also have applications throughout the DOE complex or in the private sector.	104	N.A.	N.A.	N.A.	Not pursuing recognition
Weldon Spring Site MK-Ferguson St. Charles, MO  Doug Steffen	Along with the Jacobs Engineering Group, Inc., MK-Ferguson manages the Weldon Spring Site Remedial Action Project (WSSRAP) . Together, they are actively engaged in all work surrounding the dismantling of 44 chemical plant buildings and structures at the Weldon Spring Site. Many of these facilities were part of the 1940's and 1950's defense program work and hold both chemical and radiological contamination. The mission of the project is to eliminate potential hazards to the public and environment and to make surplus real property available for other uses to the extent possible.	500	Gary Branich MK-Ferguson 7295 Highway 94 South St. Charles, MO 63304 P: 314-441-8086 ext..3901 F: 314-447-0803 e: <a href="mailto:gary_branich@wssrap-host.wssrap.com">gary_branich@wssrap-host.wssrap.com</a>  Web: <a href="http://www.em.doe.gov.wssrap">www.em.doe.gov.wssrap</a> <a href="http://p">p</a>	Audie Sisson 314-441-8086 ext. 7028	Joseph R. Enright WSSRAP (USDOE) 7295 Highway 94 South St. Charles, MO 63304 P: 314-441-8978 F: 314-447-0739 e: none	MERIT site  STAR recommendation  ISM Phase 1 Phase 2 verification completed February , 1999.
West Valley Demonstration Project West Valley Nuclear Services Inc. West Valley, NY  Bob Campbell	The West Valley Demonstration Project (WVDP) is part of the Department of Energy's nationwide environmental restoration and waste management effort. The Project is located at the site of the only commercial nuclear fuel reprocessing facility to have operated in the United States, near West Valley, N.Y., about 35 miles south of Buffalo.  DOE's primary mission at the West Valley site is to: <ul style="list-style-type: none"> <li>• Safely solidify approximately 600,000 gallons of liquid high-level (radioactive) waste (HLW) into a durable, solid glass—a process known as vitrification.</li> <li>• Clean up and close the facilities used.</li> </ul>	800	Linda Calderon West Valley Nuclear Services, Inc. 10282 Rock Springs Rd PO Box 191 West Valley, NY 14171-0191 P: 716-942-2345 F: 716-942-4229		Dan Stachelski WVDP (USDOE) 10282 Rock Springs Rd P.O. Box 191 West Valley, NY 14171 P: 716-942-4690 F: 716-942-4703	ISM verification completed.  Kicking off VPP application phase March 1, 1999. Expect to submit in August, 1999.

Organization/CEO	Mission	Employees	Contractor POC	Bargaining POC	DOE POC	VPP Status
Y-12 Plant Lockheed Martin Oak Ridge, TN  Robert VanHook	Y-12 Plant U.S. Department of Energy Defense Programs assignments include manufacturing and reworking nuclear weapon components, dismantling nuclear weapon components returned from the national arsenal, serving as the nation's storehouse of special nuclear materials, and providing special production support to programs. Another mission of long standing is the support of other federal agencies through the Work-for-Others program. A more recent focus, implemented through the Oak Ridge Centers for Manufacturing Technology (ORCMT), is to apply unique expertise, initially developed for highly specialized military purposes, to a wide range of manufacturing problems to support the capabilities of the U.S. industrial base.		Mark McKinney Y-12 Plant Oak Ridge, TN 37831 P: 423-574-1568 e: <a href="mailto:m1m@ornl.gov">m1m@ornl.gov</a>		Jerry Robertson US DOE Oak Ridge Operations Office PO Box 2001 Oak Ridge, TN 37831 P: 423-576-0223	Pursuit of VPP recognition is currently on hold.

**TO UPDATE THIS INFORMATION:**

<p><b>CONTACT</b></p> <p>Sanji Kanth, DOE/EH-5 301-903-4516 <a href="mailto:Sanjeeva.Kanth@hq.doe.gov">Sanjeeva.Kanth@hq.doe.gov</a></p> <p>Or</p> <p>Deana Colley, PNNL 509-375-3694 <a href="mailto:dl.colley@pnl.gov">dl.colley@pnl.gov</a></p>
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