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DOE-TSL-2-2002

August 2002

Supersedes

DOE-TSL-2-98

January 1998

DOE TECHNICAL STANDARDS LIST

DIRECTORY OF POINTS OF CONTACT FOR THE DOE TECHNICAL STANDARDS PROGRAM



**U.S. Department of Energy
Washington, D.C. 20585**

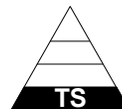
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FOREWORD

1. This Department of Energy (DOE) technical standards list (TSL) has been prepared by the Office of Nuclear and Facility Safety Policy (EH-53). This TSL is approved for use by all DOE Components (i.e., all DOE Headquarters and field organizations, management and operating contractors, and laboratories).
2. This TSL supplements DOE manuals, directives, orders, and standards. It provides basic and fundamental information for DOE Component personnel involved in identifying standardization documents. It also provides listings of points of contact within DOE and identifies links to points of contact within the Department of Defense (DoD) for coordination of standardization activities. This TSL will be updated to reflect changes in organizations, addresses, and responsibilities as necessary.
3. Beneficial comments (recommendations, additions, and deletions) and any pertinent data that may be of use in improving this document should be addressed to: Manager, DOE Technical Standards Program (EH-53), U.S. Department of Energy, Washington, DC 20585.

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1. APPLICABLE DOCUMENTS

The following DOE and other government documents provide relevant interface information for this TSL.

DOE-TSL-1	<i>Department of Energy Standards Index</i>
DOE-TSPP-1 thru DOE-TSPP-11	<i>DOE Technical Standards Program Procedures</i>
DoD Cataloging Handbook H2-1	<i>Federal Supply Classification, Part 1, Groups and Classes</i>
DoD Standardization Directory SD-1	<i>Federal Supply Class and Area Assignments</i>

In addition to the above documents, the DOE Technical Standards *Style Guide* is a relevant document.

Order of precedence. In the event of conflict between the text of this document and the references listed above, the text of this document takes precedence. Nothing in this document, however, supersedes applicable laws and regulations unless a specified exemption has been obtained.

2. ORDERING INSTRUCTIONS

2.1 DOE technical standards. Copies of DOE standards, handbooks, specifications, and technical standards lists (TSLs) may be obtained by DOE employees and DOE contractors from:

EH-72/270, Corporate Square Building
Office of Environment, Safety and Health
U.S. Department of Energy
1000 Independence Ave., SW
Washington, DC 20585-0270
(800) 473-4375

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DOE subcontractors and the public may obtain copies of these documents from:

U.S. Department of Commerce, Technology Administration
National Technical Information Service
5285 Port Royal Road
Springfield, Virginia 22161
(703) 605-6000, (800) 553-6847 (rush orders)
FAX (703) 605-6900

A "Technical Standards" Home Page has been established on the ES&H Technical Information Services World Wide Web server. Copies of recently published DOE Technical Standards and related information on the DOE Technical Standards Program may be obtained at the Internet address (URL) listed below:

<http://tis.eh.doe.gov/techstds>

2.2 Federal and military standardization documents. Copies of Federal and military specifications, standards, handbooks, and Commercial Item Descriptions are available from:

Defense Printing Service Detachment Office
Building 4/Section D
700 Robbins Avenue
Philadelphia, PA 19111-5098

Assistance with orders may be made by calling (215) 697-2179. Information on ordering Federal and military standardization documents can also be obtained at the Internet address (URL) listed below:

<http://www.dodssp.daps.mil/>

3. DEFINITIONS

Definitions of key terms used in this TSL are as follows:

3.1 Department of Energy Standards Index. The index of all DOE standardization documents including those non-Government standards (also referred to as “voluntary” standards) that have been adopted for use by DOE and other Government documents that are identified in published DOE directives for use in a manner similar to non-Government standards and DOE Technical Standards. This document is designated DOE-TSL-1 and is maintained by the Technical Standards Program Office.

3.2 Federal Supply Class (FSC). A four-digit federal coding structure used to group technical standards into specific classes of commodities for procurement and standards management purposes. The first two digits of each Federal Supply Class represent the related Federal Supply Group (FSG). FSCs are discussed in the *Federal Supply Classification, Part 1, Groups and Classes* (DoD Cataloging Handbook H2-1).

3.3 Federal Supply Group (FSG). A two-digit federal coding structure (used as the first of four digits) to group related Federal Supply Classes into logical families for standards management purposes. FSGs are discussed in the *Federal Supply Classification, Part 1, Groups and Classes* (DoD Cataloging Handbook H2-1).

3.4 Functional Areas. Standardization categories (primarily used for standards, handbooks, and technical standards lists) divided by technologies, disciplines, and practices which do not fall under FSGs or FSCs. This is an updated version of the DoD Standardization Areas modified for DOE Technical Standards. These Areas are presented in this TSL.

3.5 Non-Government Standards (NGSs). Those standards that are established generally by national and international private sector bodies and are available for use by any person or organization, private or government. NGSs are also referred to as “voluntary standards,” “industry standards,” “commercial standards,” and “consensus standards” (standards developed under due process procedures) but do not include professional standards

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of personal conduct, private standards of individual firms, standards mandated by law, or standards of individual organizations for their internal use.

3.6 Non-Government Standards Bodies (NGSBs). National and international scientific, technical, professional, industry, or other organizations, societies, or associations not organized for profit which conduct standardization activities and develop, establish, or coordinate NGSs.

3.7 Preparing Activity (PA). DOE Headquarters or field organization that has accepted responsibility for development, coordination, approval, maintenance, and providing technical advice for a specific DOE Technical Standard. The PA may use a single individual, a topical committee, or an ad-hoc committee, or may designate an agent to develop the technical standard.

3.8 Review Activity (RA). An organization or selected subject matter expert who has a technical or oversight interest in a standardization document of such a nature that they must review in-depth and comment on the document to ensure that their requirements are addressed and included and that the document is technically correct.

3.9 Standardization Areas. Federal standardization categories (primarily used for standards, handbooks, and technical standards lists) divided by technologies, disciplines, and practices which do not fall under FSGs or FSCs. These areas are presented in DoD Standardization Directory SD-1.

3.10 Technical Standards Manager. The person appointed by the Head of his or her DOE Component to be responsible supporting the preparation and maintenance of standardization documents and for managing his or her Component's Technical Standards Program.

3.11 Topical Committee. A group of DOE and DOE contractor subject matter experts that is recognized by the Technical Standards Program. Topical committees are usually organized by specific technical areas that may have standards development/applications or standardization implications for DOE. A topical committee can serve as a PA or RA.

4. GENERAL GUIDANCE

4.1 Document identification. Standardization documents are assigned a Functional Area identifier from the list in Appendix A. This list is an updated version of the DoD Standardization Areas, as identified in SD-1, modified for DOE technical standards. If applicable, DOE Technical Standards may be assigned a more detailed FSC or FSG number, as presented in DoD Handbook H2-1, in place of the Functional Area identifier. Following are some examples:

- C a standard on “Fire Protection” would be cataloged under Functional Area “FIRP”;
- C a standard on “Training” would be categorized under Functional Area “TRNG”;
- C a standard on “Packing of HEPA Filters” would be categorized in the more specialized Federal Supply Class “FSC 4460.”

The DOE Technical Standards *Style Guide* defines the usage of applicable FSC, FSG, and Functional Area assignments and specifies that they appear in the lower right corner of a DOE standard, specification, handbook, or TSL. All DOE Technical Standards are listed in the *Department of Energy Standards Index*, DOE-TSL-1, and include this assigned Functional Area, FSC, or FSG classification as a part of the listing.

4.2 Identification of Points of Contact. The following paragraphs of this TSL further identify the various points of contact for the DOE Technical Standards Program as of August 1, 2002. Points of contact within DOE as well as a link to points of contact within DoD are identified.

4.2.1 DOE Technical Standards Program Office. Points of contact in the DOE Technical Standards Program Office (TSPO), including the Technical Standards Program manager and TSPO staff members, are presented in Appendix B.

4.2.2 DOE Topical Committees. The chairpersons of the DOE topical committees are points of contact. These committees and their chairpersons are listed in Appendix C. The charter and purpose of a topical committee is defined in DOE-TSPP-11.

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4.2.3 DOE Technical Standards Managers. The DOE Technical Standards Managers are points of contact. These individuals, who represent every DOE Headquarters program office, DOE operations and field office, and contractor organizations, are presented in Appendix D.

4.2.4 DoD Points of Contact. DoD points of contact, cross-referenced through FSC, FSG, and Area, are provided in the DoD Standardization Directory, SD-1. The DoD SD-1 is referenced in order to place interested organizations in contact with one another on standardization matters and to assist in the development and maintenance of various DOE standards, specifications, handbooks, or TSLs.

5. KEY WORD LISTING

The following listing of key words is provided to assist with locating this document by electronic retrieval searches:

Functional areas
Point of contact
Standardization areas
Technical Standards Managers
Topical committee

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APPENDIX A

FUNCTIONAL AREAS FOR DOE TECHNICAL STANDARDS

Functional Area Code	Description
ALTF	Alternate Fuels – Provisions for the development, documentation, and implementation of plans to use fuels which have been determined to be alternate fuels under the Powerplant and Industrial Fuel Use Act.
COPS	Conduct of Operations – Provisions to ensure a consistent approach to controlled, disciplined and safe operations within the envelope of applicable environmental, safety and health regulations. This area encompasses all aspects of site and facility operations.
CMAN	Configuration Management – Provisions for the identification and documentation of those structures, systems, components, and computer software that will be managed; identification and documentation of the technical baseline; control of changes to the baseline; and control of baseline documents and databases.
CRIT	Criticality – Provisions for planning and controlling the release of a self-sustaining or divergent neutron chain reaction in both reactor and non-reactor nuclear facilities. This area also includes the provisions necessary for the prevention or termination of an inadvertent release and for protection against injury or damage due to such a release.
EDCN	Engineering Design and Construction, Nuclear – Provisions for the planning and execution of engineering studies and designs for construction of nuclear facilities and for the inspection of this construction for compliance with contract documents. This area includes all projects ranging from minor modifications to buildings, systems or components, to construction of a completely new facility.
EDCO	Engineering Design and Construction, Other – Same provisions as above except as applied to non-nuclear applications.
EMER	Emergency Management – Provisions needed to mitigate the consequences of, and recover from an emergency (including unwanted operational, civil, natural phenomena or security occurrences) which could endanger or adversely affect people, property, or the environment.
ENER	Energy Conversion – Provisions for the development, documentation and implementation of plans to conserve energy through the use of noncritical fuels and by maximizing the energy efficiency of energy conversion and distribution systems, vehicles and equipment.
ENVP	Environmental Protection – Provisions to ensure compliance with applicable environmental laws and regulations, and provisions which further prevent, reduce, or control to the extent practical, environmental damage by DOE operations. This area also includes the requirements to protect environmental media, biota, and cultural and natural resources.

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FUNCTIONAL AREAS FOR DOE TECHNICAL STANDARDS

Functional Area Code	Description
ERWM	Environmental Restoration and Waste Management – Provisions associated with (1) remedial actions under the Comprehensive Environmental Restoration, Compensation, and Liability Act, (2) corrective actions under a Resource Conservation and Recovery Act permit, (3) remedial actions under the Uranium Mill Tailings Radiation Control Act of 1978, and (4) cleanup under the Toxic Substances Control Act. This area also includes decontamination and decommissioning (D&D) activities for operational and excess contaminated facilities, maintenance of facilities in a safe and environmentally sound condition prior to and after restoration or D&D activities, and management of DOE radioactive, mixed, infectious, solid and hazardous waste and waste related activities.
FIRP	Fire Protection – Provisions to: (1) minimize the potential for occurrence a fire, (2) ensure that a fire does not cause an on-site or off-site release of radiological and other hazardous material that will threaten the public health and safety or the environment, (3) maintain an acceptable level of life safety for workers in the event of a fire emergency, (4) minimize potential for undue fire-related hazards to the public, (5) avoid delays or impact to vital DOE programs as a result of fire and its effects, and, (6) ensure the integrity of process control and safety systems from damage by fire or related perils.
HFAC	Human Factors – Provisions which incorporate human characteristics into the design of systems, equipment, and facilities. This area includes design criteria expressed as requirements and guidelines, as they apply to those who will operate, control, maintain, supply or transport the material. It encompasses environmental considerations such as limits for maximum exposure, human performance, habitability, and vulnerability.
HRES	Human Resources – Provisions for handling personnel activities associated with employment, compensation, and benefits.
INFT	Information Technology – Provisions to support those technologies, including computing resources, telecommunications, and software, (except for classifier procedures) associated with information management. This area also includes activities associated with application portability, graphical user interface, and document interchanges to support an open systems environment.
MNTY	Maintenance – Provisions to maintain material conditions in a manner which supports safe and efficient operation. This area does not include the requirements for performing specific activities, but does include the identification of DOE and industry practices for the conduct of maintenance activities.
MGMT	Management – Provisions to develop and maintain DOE programs, ensure adequate guidance and oversight for the implementation of these programs, and maintain a commitment of resources to perform the required program functions. Management systems establish programs that are typically applicable to all organizations at the facility, site or activity.

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FUNCTIONAL AREAS FOR DOE TECHNICAL STANDARDS

Functional Area Code	Description
NPHZ	Natural Phenomena Hazards – Provisions to prevent the loss of structural integrity of structures, systems, and components due to acts of nature (such as earthquake, wind, and flood) which endanger life safety. This area also includes any provisions employed to prevent the loss of capability to perform functions as a result of natural phenomena consistent with: (1) importance to safety for workers and the public, (2) impact on the environment, (3) repair/replacement costs, or (4) programmatic mission.
OCSH	Occupational Safety and Health – Provisions to ensure the safety and health protection of workers in the execution of their duties.
OPER	Operations – Technical details associated with operations of DOE nuclear and non-nuclear facilities. This area includes provisions for the planned safe conduct of operations through procedures and for operational readiness reviews.
PACK	Packaging and Transportation – Provisions for packaging, packing, preservation and transportation of hazardous and non-hazardous material.
QCIC	Quality – Provisions that ensure risks and environmental impacts are minimized and safety, reliability and performance are maximized through the application of effective management systems commensurate with the risks posed by the facility and its operation. This area is applicable to the broad spectrum of DOE work including: (1) research and development, and scientific and technical investigations, (2) life-cycle design, operation, decommissioning, and environmental restoration of nuclear and non-nuclear facilities, and (3) energy-related financial, scientific, and technical information gathering and analyses.
RADP	Radiological Protection – Provisions for the development of an effective program to protect personnel and the public, including requirements for the management and handling of radioactive materials, processes and areas. Also included in this area are the provisions for: (1) verification of the effectiveness of the program through a network of monitoring and sampling of personnel, the work-place, and the adjacent environment, and, (3) records management to demonstrate compliance with regulations, to establish personnel exposure trends and histories, and to satisfy reporting requirements.
RAND	Research and Development – Provisions for conducting R&D programs at DOE facilities ranging from one-of-a-kind bench-top experiments, to routine tests, to major R&D projects that may require construction of large scale test facilities. These provisions include those for R&D projects at existing installations, those facilities being modified, or those newly designed facilities which are constructed for specific purposes.
SAFT	Safety – Provisions for (1) safety design, test and demonstration requirements for systems, equipment, facilities, and personnel interfaces, (2) safety procedures, (3) joint area safety requirements, and (4) system safety engineering program requirements and plans.

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FUNCTIONAL AREAS FOR DOE TECHNICAL STANDARDS

Functional Area Code	Description
SANS	Safeguards and Security – Provisions to protect DOE interests against external threats that may have an adverse impact on national security, employees, the public, or the environment. This area includes provisions for: (1) protection of operations programs, (2) physical, personnel, communications, and information security, and, (3) nuclear material control and accountability for DOE facilities.
SDMP	General – Provisions for identifying program wide standardization documents that do not belong in any other area. In addition to specifications, standards, and handbooks, this classification includes manuals governing the DOE Technical Standards Program.
TRNG	Training and Qualification – Provisions to ensure adequate and effective training and qualification of personnel involved in the operations of DOE facilities and processes. This area may include training provided directly to, or in support of, other functional areas. Also included are provisions for establishing communication, coordination, and training interfaces with other functional areas and off-site organizations or individuals who require access to facilities.

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APPENDIX B

DOE TECHNICAL STANDARDS PROGRAM OFFICE

LOC CODE	ASSIGNMENT	NAME/TITLE	DOE FACILITY/ADDRESS	TELEPHONE/FAX/EMAIL
TECHNICAL STANDARDS PROGRAM OFFICE				
EH	TSPO Manager	Richard J. Serbu	EH-53/270 Corporate Square Building U.S. Department of Energy 1000 Independence Ave., SW Washington, DC 20585-0270	<i>Phone:</i> 301-903-2856 <i>Fax:</i> 301-903-6172 <i>Email:</i> Richard.Serbu@eh.doe.gov
EH	TSPO/Staff	Jeffrey D. Feit	EH-53/270 Corporate Square Building U.S. Department of Energy 1000 Independence Ave., SW Washington, DC 20585-0270	<i>Phone:</i> 301-903-3927 <i>Fax:</i> 301-903-6172 <i>Email:</i> Jeffrey.Feit@eh.doe.gov
EH	TSPO/Staff	Norman Schwartz	EH-53/270 Corporate Square Building U.S. Department of Energy 1000 Independence Ave., SW Washington, DC 20585-0270	<i>Phone:</i> 301-903-2996 <i>Fax:</i> 301-903-6172 <i>Email:</i> Norm.Schwartz@eh.doe.gov
ORNL	TSPO/Staff	Donald L. Williams	Oak Ridge National Laboratory Technical Standards Program Office 1060 Commerce Park MS-6487 Oak Ridge, TN 37831-6487	<i>Phone:</i> 865-574-8710 <i>Fax:</i> 865-574-8481 <i>Email:</i> williamsdljr@ornl.gov
ORNL	TSPO/Staff	Marsha Poland McGinnis	Oak Ridge National Laboratory Technical Standards Program Office 1099 Commerce Park MS-8057 Oak Ridge, TN 37831-8057	<i>Phone:</i> 865-241-3658 <i>Fax:</i> 865-574-0382 <i>Email:</i> mcginnismp@ornl.gov

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DOE Technical Standards Program Topical Committees

Accreditation Topical Committee

<http://www.sandia.gov/accreditation/>

Air Cleaning and HEPA Filter Topical Committee

<http://tis.eh.doe.gov/hepa/>

Backup Power Working Group

Web site currently unavailable.

Behavioral Safety Committee

<http://tis.eh.doe.gov/whs/TechComm/BBSindex.htm>

Biota Dose Assessment Committee (BDAC)

<http://tis.eh.doe.gov/oepa/public/bdac/>

Chemical Safety

http://tis.eh.doe.gov/web/chem_safety/

Construction Safety

<http://tis.eh.doe.gov/whs/TechComm/csacindex.html>

DOE Contractors Supplier Quality Information Group (SQIG)

<http://www.lanl.gov/sqig/sqighome.htm>

Emergency Management Issues SIG (EMI SIG)

<http://www.orau.gov/emi/>

Environmental Management Systems

<http://tis.eh.doe.gov/oepa/guidance/ems/charter.pdf>

Explosive Safety

No web site.

Fire Protection

<http://tis.eh.doe.gov/fire/fire.html>

Hoisting and Rigging Technical Advisory Committee

<http://tis.eh.doe.gov/whs/TechComm/hrtacindex.html>

Human Factors / Ergonomics

No web site.

Industrial Hygiene Coordinating Committee

<http://www.tis.eh.doe.gov/ihcc/>

Industrial Hygiene/Occupational Safety SIG (IH/OS SIG)

<http://www.orau.gov/ihos/>

Meteorological

No web site.

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Metrology

<http://www.sandia.gov/metrology/mchome.html>

Nuclear Safety Training

<http://ma.mbe.doe.gov/ME50/Training/index.htm>

Occurrence Reporting SIG (OR SIG)

<http://www.ornl.gov/or/>

Packaging and Transportation SIG (PATS SIG)

<http://www.ornl.gov/pats/>

Performance-Based Management SIG (PBM SIG)

<http://www.ornl.gov/pbm/>

Pressure System Safety Committee - Explosive Safety
No web site.

Procedures Topical Committee

http://tis.eh.doe.gov/nsps/safemgmt/Procedures_Charter.PDF

Quality and Safety Management SIG (QSM SIG)

<http://www.ornl.gov/qsm/>

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Topical Committee Contacts

<p>Accreditation Chairperson: Ken Hanks Address: Sandia National Laboratories P.O. Box 5800, MS 0355 Albuquerque, NM 87185 Telephone No.: (505) 845-9948 Fax No.: (505) 844-1403 E-mail address: kwhanks@sandia.gov</p>	<p>Air Cleaning and HEPA Filter Topical Chairperson: Norman Schwartz Address: EH-53/270 Corporate Square Building U.S. Department of Energy 1000 Independence Ave., S.W. Washington, D.C. 20585-0270 Telephone No.: (301) 903-2996 Fax No.: (301) 903-6172 E-mail address: norm.schwartz@eh.doe.gov</p>
<p>Backup Power Working Group Chairperson: John Fredlund Address: NA-53/Germantown Building U.S. Department of Energy 1000 Independence Ave., S.W. Washington, D.C. 20585-1290 Telephone No.: (301) 903-3059 Fax No.: (301) 903-8754 E-mail address: John.Fredlund@nnsa.doe.gov</p>	<p>Behavioral Safety Chairperson: Robert M. Waters Address: EH-52/270 Corporate Square Building U.S. Department of Energy 1000 Independence Ave., S.W. Washington, D.C. 20585-0270 Telephone No.: (301) 903-5755 Fax No.: (301) 903-8693 E-mail address: robert.waters@eh.doe.gov</p>
<p>Biota Dose Assessment Chairperson: Stephen L. Domotor Address: EH-412/Forrestal Building U.S. Department of Energy 1000 Independence Ave., S.W. Washington, D.C. 20585-1290 Telephone No.: (202) 586-0871 Fax No.: (202) 586-3915 E-mail address: Domotor@eh.doe.gov</p>	<p>Chemical Safety Chairperson: Gail F. Kleiner Address: EH-52/Germantown Building U.S. Department of Energy 1000 Independence Ave., S.W. Washington, D.C. 20585-1290 Telephone No.: (301) 903-5601 Fax No.: (301) 903-7773 E-mail address: gail.kleiner@eh.doe.gov</p>
<p>Construction Safety Chairperson: Pat Finn Address: EH-53/270 Corporate Square Building U.S. Department of Energy 1000 Independence Ave., S.W. Washington, D.C. 20585-0270 Telephone No.: (301) 903-9876 Fax No.: (301) 903-6172 E-mail address: pat.finn@eh.doe.gov</p>	<p>DOE Contractors Supplier Quality Information Group (SQIG) Chairperson: Steven Stein Address: Brookhaven National Laboratory P.O. Box 5000 Bldg. 703M Upton, NY 11973-5000 Telephone No.: (631) 344-5694 Fax No.: (631) 344-7981 E-mail address: stein1@bnl.gov</p>

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Topical Committee Contacts

<p>EM SIG Chairperson: James Fairobent Address: SO-411/Forrestal Building U.S. Department of Energy 1000 Independence Ave., S.W. Washington, DC 20585-1290 Telephone No.: (202) 586-8759 Fax No.: (202) 586-3904 E-mail address: jim.fairobent@hq.doe.gov</p>	<p>Environmental Management Systems Chairperson: Larry Stirling Address: EH-412/Forrestal Building U.S. Department of Energy 1000 Independence Ave., S.W. Washington, DC 20585-1290 Telephone No.: (202) 586-2417 Fax No.: (202) 586-0955 E-mail address: john.stirling@eh.doe.gov</p>
<p>Explosive Safety Chairperson: Gerald Meyers Address: EH-53/270 Corporate Square Building U.S. Department of Energy 1000 Independence Ave., S.W. Washington, DC 20585-0270 Telephone No.: (301) 903-3190 Fax No.: (301) 903-8817 E-mail address: gerald.meyers@hq.doe.gov</p>	<p>Fire Protection Chairperson: Jim Bisker Address: U.S. Department of Energy EH-53/270 Corporate Square Building Washington, DC 20585-0270 Telephone No.: (301) 903-6542 Fax No.: (301) 903-2239 E-mail address: jim.bisker@eh.doe.gov</p>
<p>Hoisting and Rigging Technical Advisory Chairperson: Pat Finn Address: EH-53/270 Corporate Square Building U.S. Department of Energy 1000 Independence Ave., S.W. Washington, D.C. 20585-0270 Telephone No.: (301) 903-9876 Fax No.: (301) 903-6172 E-mail address: pat.finn@eh.doe.gov</p>	<p>Human Factors/Ergonomics Chairperson: Robert M. Waters Address: EH-52/270 Corporate Square Building U.S. Department of Energy 1000 Independence Ave., S.W. Washington, D.C. 20585-0270 Telephone No.: (301) 903-5755 Fax No.: (301) 903-8693 E-mail address: robert.waters.@eh.doe.gov</p>
<p>Industrial Hygiene Coordinating Chairperson: Nelda J. (Joyce) Beck Address: U.S. Department of Energy Golden Field Office 1617 Cole Blvd. Golden, CO 80401 Telephone No.: (303) 275-4774 Fax No.: (303) 275-4788 E-mail address: beckj@tcplink.nrel.gov</p>	<p>IH/OS SIG Chairperson: Deborah McFalls Address: Oak Ridge Associated Universities P.O. Box 117, MS-10 Oak Ridge, TN 37831-0017 Telephone No.: (865) 576-4741 Fax No.: (865) 576-6264 E-mail address: mcfallsd@orau.gov</p>

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Topical Committee Contacts

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DOE-EH-53

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