ANS Standards Projects and Committees in Need of Volunteer Support

The standards projects listed below are in need of a working group chair \diamond , working group members \Box , or both. The scope of each project is available by link to a list of related projects. Additional projects not listed below may be accepting new members. A list of open subcommittee leadership positions follows the list of standards projects. Contact <u>standards@ans.org</u> for more information or to volunteer to support one of the projects or committees.

ANS-1, Conduct of Critical Experiments

<u>ANS-2.3</u>, Estimating Tornado, Hurricane, and Extreme Straight Line Wind Characteristics at Nuclear Facility Sites ◊

<u>ANS-2.6</u>, Guidelines for Estimating Present and Forecasting Future Population Distributions Surrounding Nuclear Facility Sites ◊

ANS-2.9, Evaluation of Ground Water Supply for Nuclear Facilities 🖓

ANS-2.10, Criteria for Retrieval, Processing, Handling, and Storage of Records from Nuclear Facility Seismic Instrumentation ◊

ANS-2.13, Evaluation of Surface-Water Supplies for Nuclear Power Sites 🖓

ANS-2.15, Criteria for Modeling and Calculating Atmospheric Dispersion of Routine Radiological Releases from Nuclear Facilities

ANS-2.17, Evaluation of Subsurface Radionuclide Transport at Commercial Nuclear Power Plants

ANS-2.18, Evaluating Radionuclide Transport in Surface Water for Nuclear Facilities

ANS-2.23, Nuclear Power Plant Response to an Earthquake ◊

ANS-3.1, Selection, Qualification, and Training of Personnel for Nuclear Power Plants

<u>ANS-3.2</u>, Managerial, Administrative, and Quality Assurance Controls for the Operational Phase of Nuclear Power Plants

ANS-5.4, Method for Calculating the Fractional Release of Volatile Fission Products from Oxide Fuel ◊

ANS-6.1.1, Neutron and Photon Fluence-to-Dose Conversion Coefficients ◊

ANS-6.3.1, Program for Testing Radiation Shields in Light Water Reactors (LWR) 🖓

ANS-10.7, Non-Real-Time, High-Integrity Software for the Nuclear Industry—Developer Requirements

ANS-10.8, Non-Real-Time, High Integrity Software for the Nuclear Industry—User requirements

ANS-15.10, Decommissioning of Research Reactors

ANS-15.21, Format and Content for Safety Analysis Reports for Research Reactors

ANS-19.8, Fission Product Yields for ²³⁵U, ²³⁸U, and ²³⁹Pu

ANS-19.9, Delayed Neutron Parameters for Light Water Reactors On

ANS-19.12, Nuclear Data for Isotope Production Calculations for Medical and Other Applications 🖓

ANS-40.35, Volume Reduction of Low-Level Radioactive Waste or Mixed Waste ****

ANS-57.1, Design Requirements for Light Water Reactor Fuel Handling Systems ****

ANS-57.2, Design Requirements for Light Water Reactor Spent Fuel Storage Facilities at Nuclear Power Plants 🖓

ANS-57.3, Design Requirements for New Fuel Storage Facilities at Light Water Reactor Plants

ANS-57.5, Light Water Reactors Fuel Assembly Mechanical Design and Evaluation

ANS-57.7, Design Criteria for an Independent Spent Fuel Storage Installation (Water Pool Type) 🖓

ANS-58.2, Design Basis for Protection of Light Water Nuclear Power Plants Against the Effects of Postulated Pipe Rupture

ANS-58.6, Criteria for Remote Shutdown for Light Water Reactors 🖓

ANS-58.9, Single Failure Criteria for Light Water Reactor Safety-Related Fluid Systems 0

ANS-58.11, Design Criteria for Safe Shutdown Following Selected Design Basis Events in Light Water Reactors \Diamond_{\Box}

ANS-58.16, Safety Categorization and Design Criteria for Nonreactor Nuclear Facilities

ANS-59.51, Fuel Oil Systems for Safety-Related Emergency Diesel Generators On

ANS-59.52, Lubricating Oil Systems for Safety-Related Emergency Diesel Generators 🖓

ANS Standards Committee Subcommittee Leadership Openings

The ANS Standards Committee has several open subcommittee leadership positions. Subcommittee chairs are typically members of the responsible consensus committee and involved in the review and approval of standards. Subcommittee chairs provide guidance to standards projects within the topical area of the subcommittee. As a consensus committee member, a subcommittee chair is asked to participate in occasional meetings. A call-in option is typically available. Subcommittee vice chairs may also be members of the responsible consensus committee and assist in the management and support of subcommittee activities.

Below is a list of open subcommittee chair and vice chair positions listed by consensus committee:

Environmental and Siting Consensus Committee

- Environmental Impact Assessment & Analysis Vice Chair
- Siting: Hydrogeologic Chair and Vice Chair

Fuel, Waste, and Decommissioning Consensus Committee

- <u>Decommissioning (Commercial & Research Facilities) Subcommittee</u> –Vice Chair
- <u>New and Used Fuel (Design Only) Subcommittee</u> Vice Chair

Consensus Committee Openings

The American Nuclear Society (ANS) Standards Committee is seeking new consensus committee members to improve balance of interest requirements. Consensus committees are the formal balloting body whose vote tallies and balance of interest are submitted to the American National Standards Institute (ANSI) when requesting approval of a standard (new, revised, or reaffirmed). Consensus committees also approve the initiation of standards-related projects and provide management direction to their subcommittees and working groups.

ANS consensus committees hold one to three meetings a year, mostly virtual. A remote option to participate is offered when physical meetings are held. Consensus committee members have a minimum participation requirement of 50% for meetings and 75% for ballots. There is no requirement to be a member of the Society to participate on a consensus committee, but each member is expected to have experience in the scope of the committee. It is preferrable that consensus committee members have standards-related experience, but exceptions are occasionally made for individuals with extensive experience. The time commitment to participate on a consensus committee as a member is considered relatively minimal, possibly 10-20 hours a year, unless the member volunteers for additional tasks. Consensus committees must comply with the <u>ANSI Essential Requirements</u> and the <u>ANS Standards Committee Rules and Procedures</u>. This includes the requirement that no one interest category (i.e., national laboratory, government agency, owner, vendor, etc.) can make up more than 1/3rd of the committee. Additionally, only one vote per organization is permitted except in unique situations if approved by the ANS Standards Board. For these reasons, there are many factors that need to be considered when adding new members to a consensus committee and not all requests can be accommodated.

Links to the webpages of the consensus committees seeking new members are provided below. Each webpage has the consensus committees' scope, list of subcommittees, names of current members and their affiliations, and a link to the committee's organizational chart showing each project the committee manages. Please take the time to review the committee's information and consider the opportunity to become a member of one of these consensus committees or encourage an associate to consider the position if you feel they are exceptionally qualified.

- Environmental and Siting Consensus Committee (ESCC)
- Fuel, Waste, and Decommissioning Consensus Committee (FWDCC)
- Large Light Water Reactor Consensus Committee (LLWRCC)
- Nuclear Criticality Safety Consensus Committee (NCSCC)
- Nonreactor Nuclear Facilities Consensus Committee (NRNFCC)
- Research and Advanced Reactors Consensus Committee (RARCC)
- Safety and Radiological Analyses Consensus Committee (SRACC)

Contact <u>standards@ans.org</u> for more information or to volunteer to support one of the projects or committees.