Fuel, Waste, and Decommissioning Consensus Committee (FWDCC) Organizational Chart (2/28/2018)

Chair: David W. Hillyer

Vice Chair:Jean Francois Lucchini

New and Used Fuel (Design Only)	High Level, GTCC, Low Level, and Mixed Waste	Decommissioning (Commercial and Research Facilities)
Mitch Sanders, Chair Vice-Chair (TBD)	Chair (TBD) Vice-Chair (TBD)	Chair (TBD) Vice-Chair (TBD)
4 Current Standards	2 Current Standards	0 Current Standards
2 Proposed/Active Projects	5 Proposed/Active Projects	1 Proposed/Active Project
	PINS submitted to ANSI	
ANS-57.1-1992 (R2015) Design Requirements for Light Water Reactor Fuel Handling Systems RF <mark>6/16/2015</mark> (WGC: Open)	ANS-15.19 (W2001) Shipment and Receipt of Special Nuclear Material (SNM) by Research Reactor (reinvigoration being considered)	ANS-15.10 (W2004) Decommissioning of Research Reactors (reinvigoration considered)
ANS-57.2 (W1993) Design Requirements for Light Water Reactor Spent Fuel Facilities at Nuclear Power Plants (WGC: R. Browder)	ANS-40.21 Siting, Construction, and Operation of Commercial Low Level Radioactive Waste Burial Grounds (inactive project in consideration for resurrection) (WGC: Open)	
ANS-57.3-2018 Design Requirements for New Fuel Storage Facilities at LWR Plants App'd 2/27/18 (WGC: R. Browder)	ANS-40.35 (W2001) Volume Reduction of Low-Level Radioactive Waste or Mixed Waste (WGC: M. Gerboth)	
ANS-57.5 (W2016) Light Water Reactors Fuel Assembly Mechanical Design and Evaluation (WGC: R. Montgomery)	ANS-40.37-2009 (R2016) Mobile Low-Level Radioactive Waste Processing Systems RF 6/30/2016 (WGC: C. Miller)	
ANS-57.8-1995 (R2017) Fuel Assembly Identification RF: 2/23/2017 (WGC: J. Scaglione)	ANS-55.1-1992 (R2017) Solid Radioactive Waste Processing Systems for Light-Water-Cooled Reactor Plants RF 8/24/2017 (WGC: Open)	
ANS-57.10-1996 (R2016) Design Criteria for Consolidation of LWR Spent Fuel RF 7/7/2016 (WGC: Open)	ANS-55.4 (W2017) Gaseous Radioactive Waste Processing Systems for Light- Water-Cooled Reactor Plants (WGC: Open)	
	ANS-55.6 (W2017) Liquid Radioactive Waste Processing Systems for Light Water Reactor Plants (WGC: Open)	