Fuel, Waste, and D	ecommissioning Consensus C	Committee (FWDCC)
Organizational Chart (6/4/25) Chair: Jean Francois Lucchini Vice Chair: Maryanne Stasko		
New and Used Fuel	High Level, GTCC, Low Level, and Mixed Waste	Decommissioning
(Design Only) John Scaglione (Chair)	Robert Howard (Chair)	(Commercial and Research Facilities) Joshua Vajda (Chair)
Vice Chair (OPEN)	Sven Bader (Vice Chair)	Vice Chair (OPEN)
ANS-57.10-1996 (R2021) @ (A1)	@ = PINS Submitted to ANSI ANS-40.37-2009 (R2021) (A2)	ANS-15.10 (W2004) (C2)
Design Criteria for Consolidation of LWR Spent Fuel RF 1/28/21 (WGC: V. Thangam)	Mobile Low-Level Radioactive Waste Processing Systems RF 2/22/21 (WGC: C. Miller)	Decommissioning of Research Reactors (reinvigoration to be initiated) (WGC: J. Vajda)
ANS-57.1-1992 (R2024) (A2) Design Requirements for LWR Fuel Handling Systems RF 9/16/24 (WGC: OPEN)	ANS-55.1-2021 (A2) Solid Radioactive Waste Processing Systems for Light Water Cooled Reactor Plants App'd 12/2/21 (WGC: C. Miller)	
ANS-57.3-2018 (R2023) (A2) Design Requirements for New Fuel Storage Facilities at LWR Plants RF 1/3/23 (WGC: OPEN)	ANS-55.6 (W2017) @ (C1) Liquid Radioactive Waste Processing Systems for Light Water Reactor Plants (WGC: C. Miller)	
ANS-57.8-2020 (A2) Fuel Assembly Identification App'd 8/8/20 (WGC: J. Scaglione)	ANS-15.19 (W2001) (C2) Shipment and Receipt of Special Nuclear Material (SNM) by Research Reactor (reinvigoration being considered)	
ANS-57.2 (W1993) @ (C1) Design Requirements for LWR Spent Fuel Facilities at Nuclear Power Plants (WGC: K.Banerjee)	ANS-40.35 (W2001) (C2) Volume Reduction of Low-Level Radioactive Waste or Mixed Waste (WGC: M. Gerboth)	
ANS-57.9 (W2010) @ (C1) Design Criteria for an Independent Spent Fuel Storage Installation (Dry Type) (WGC: D.W. Lewis)	ANS-55.4 (W2017) (C2) Gaseous Radioactive Waste Processing Systems for Light Water Cooled Reactor Plants (Reinvigoration may be considered in the future) (WGC: OPEN)	
ANS-57.5 (W2016) (C2) LWR Fuel Assembly Mechanical Design and Evaluation (Reinvigoration may be considered in the future) (WGC: R. Montgomery)		
ANS-57.7 (W2007) (C2) Design Criteria for an Independent Spent Fuel Storage Installation (Water Pool Type) (reinvigoration being considered) (WGC: OPEN)		
	(A1) Current Being Worked On Standards	
	(A2) Current Not Being Worked On Standards	
	(B1) Proposed Being Worked On Standards	
	(B2) Proposed Not Being Worked On Standards	5
	(C1) Withdrawn Being Worked On Standards	
	(C2) Withdrawn Not Being Worked On Standard	S