

STANDARDS COMMITTEE VOLUNTEER FORM

Pronouns:		Salutation:	Name:	Name:			
She/her/l	hers	Dr.					
He/him/his		Ms.	Company/Institution	Company/Institutional Affiliation:			
They/the	m/theirs	Mrs.					
Ze/hir/hirs		Mr.	Title or Position:				
		Mx.					
			Г				
Please provide	e preferred co	ntact information	and indicate whether	business <i>or</i>	home.		
Physical Address:				Phone:			
Address.				Cell:			
Email:				Fax:			
OPTI Tell u Stand	ON A (requesting the second of	sting placement	rds committee): t on a standards comm NS Standards Committe a notice about a standa .)	e? (e.g., did a pe	er mention the ANS d of support, did you		
proje	ct designation		me(s) of all standards on the ANS website listenere.				
*There are many reasons why a committee may not be accepting new members (i.e., committee has reached maximum capacity, balance of interest, group not currently active, project almost complete, etc.). List all standards committees of interest to aid in your timely placement.							
OPTI	ON B (alread	ly invited, appoi	nted, or placed on a s	tandards commi	ttee):		
The r	name of the cl	hair person or sta	aff member that request	ed you complete t	his form:		
The r	name or desig	nation of the star	ndards project(s) you w	ere recruited for o	r currently active on:		

Please select whether you would like to be considered as a "full member" or "associate member" below:					
I am interested in participation as a full member (subject matter expertise required).					
I am interested in participation as an associate member (nonvoting) as I am new to the industry and looking to learn about the standards development process (no experience required).					
We often are in need of subject matter experts to chair a working group to initiate a new standards project or revise a current standard. Would you consider accepting a chair position?					
Yes, I would consider a chair position. No, I am not able to accept a chair position at this time.					
Education:					
Summary of relevant experience (Please note that you are also required to provide a brief resume.):					
Are you a Professional Engineer? Yes No					
Professional affiliations (ANS membership not required for participation in ANS standards):					
Previous or current non-ANS standards involvement:					

Ple	Please select all of the categories that you have experience or interest in:						
	Advanced Reactors		Nuclear Data Analysis				
	Artificial Intelligence		Nuclear Safety Basis				
	Chemical Facilities		Operations (General)				
	Chemical Safety		Performance-Based Criteria				
	Chemical Systems		Plant Support Systems				
	Classification of Structures,		Probabilistic Risk Assessment				
	Systems & Components		Quality Assurance & Quality Control				
	Computational Methods (General)		Radiation Dispersion				
	Conduct of Maintenance		Radiological Safety				
	Conduct of Operations		Reactor Physics				
	Configuration Management		Reactors - Design and Operations				
	Decommissioning (General)		(General)				
	Decontamination		Research Reactors				
	Digital Twins		Risk Modeling				
	Dismantlement		Risk-Informed, Performance-Based				
	Emergency Management		Accident Analysis Risk-Informed, Performance-Based				
	Emergency Response Facility	LC.	Methods (General)				
	(Nuclear & non-Nuclear)		Robotics				
	Environmental (General)		Safeguards & Security (Physical & Cyber)				
	Environmental (Qualification, Impact, Protection, Monitoring)		Safety (General)				
	Explosive Hazards Control Systems		Seismic Analysis				
	Facilities (General)		Seismic Hazard Assessment				
	Fire Protection Systems		Shielding Design Analysis				
	Fuel (General)		Simulator Facility				
	Fuel Storage Facility (New and Spent)		Siting				
	Hazard Identification & Assessment		Structural/Civil Systems				
	Large Light Water Reactors		Systems Engineering (General)				
	Management (General)		Testing & Surveillance				
	Management Systems		(Computational Methods)				
	Material Control & Accountability		Testing & Surveillance (Environmental)				
	Materials Identification		Training, Qualifications & Examination				
	Materials Packaging & Handling		Uncertainty Analysis				
	Mechanical Systems		Used Fuel Processing				
	Natural Phenomena Hazards		Waste (General)				
	New Fuel (Design Only)		Waste Materials Consolidation				
	New/Used Fuel Requirements						
	Nonreactor Nuclear Facilities						
	Nuclear & non-Nuclear Explosive Safety						
	Nuclear Criticality Safety						

Please confirm yo	ur agreement to the following stat	ements:					
1 1	uphold the ANS Code of Ethics of professional conduct in participation on the ANS committee. The ANS Code of Ethics is available at http://www.ans.org/about/coe/ .						
Committe	acknowledge that copyright and all rights in all materials produced by the ANS Standards e are owned by ANS, that ANS will register copyright in its own name, and that the only reproduction of ANS copyrighted material is for ANS Standards Committee business.						
	ing this request, it is with the under of Standards Committee chairs a	•	NS does not provide support for travel				
	Signature		Date				
Print/Type Name:	By typing my name above, I agree that is the equivalent of a manual signature.		ure				

Please attach a copy of your resume* & return to:

E: standards@ans.org

Questions about participation and placement may also be sent to standards@ans.org.

(*Resume should be representative of your expertise in the area you noted of interest.)