

AMERICAN WELDING SOCIETY TECHNICAL COMMITTEE MEMBERSHIP APPLICATION

Please complete this application and email it to technical@aws.org, or mail it to:

The American Welding Society, Technical Department, 8669 NW 36 St #130, Miami, Florida 33166-6672, or fax it to (305) 443-595
PLEASE TYPE OR PRINT. If necessary, attach additional sheets to complete answers.
AWS Member? O Yes O No
AWS Membership Number
Send Membership Application form? Yes No (AWS membership is recommended, but not required)
○ Mr. ○ Ms. ○ Dr. Job Title
Last Name First Name M.I
Address O Home O Business O Other
Company (if applicable)
Address
City State/Province
Zip/Postal CodeCountry
Primary Phone () Cell Phone ()
Fax (
A résumé may be attached in lieu of completing the remaining items. Check here if a résumé is attached.
Principal job responsibilities:
Delegant cells as anti-physical tesision / schools of thought of the cells of the c
•Relevant college or technical training (schools attended & number of years):
Highest academic degree:
•Relevant work experience, qualifications and anticipated contribution to the committee(s)/subcommittee(s) in which interested:
•AWS or other society experience (include positions you have held):
AT palarical papers (reports published patents hold)
Technical papers/reports published, patents held:

Committee membership requires <u>FULL PARTICIPATION</u> which entails attending all meetings, serving on task groups, responding to all committee correspondence, and providing comments on ballots per the TAC Rules. Please consider the level of commitment required before applying for more than one committee, and choose committee(s) that would benefit the most from your contributions.

I am interested in participating in one or more of the following AWS technical committees:

		□ B00 + / // + W/// 0/ -
A1—Metric Practice	B5K—NDE Personnel	☐ D8C—Automotive Arc Welding Steel
A2—Definitions and Symbols	B5M—International Qualification Activities	☐ D8D—Automotive Resistance Spot Welding
A2B—Definitions	☐ B5N—Welding Sales Representatives	☐ D8E—Automotive Laser Welding
A2C—Symbols	C1—Resistance Welding	D8H—Automotive Friction Stir Welding
A5—Filler Metals and Allied Materials	C2—Thermal Spraying	D9—Welding of Sheet Metal
☐ A5A—Carbon and Low Alloy Steel Electrodes and	C2A—Machine Element Repair and Restoration	☐ D10—Piping and Tubing
Rods for Shielded Metal Arc and Oxyfuel Gas	☐ C2C—Thermal Sprayed Coatings for Reinforced	☐ D10A—Brazing of Piping and Tubing
Welding	Concrete	☐ D10C—Welding Practices and Procedures for
☐ A5B—Carbon and Low Alloy Steel Electrodes and	☐ C2F—Thermal Spray Operator Qualification	Austenitic Steels
Fluxes for Submerged Arc Welding	☐ C2G—Thermal Spray Equipment	☐ D10H—Aluminum Piping
☐ A5C—Aluminum Alloy Filler Metals	C2J—Feedstock for Thermal Spray	□ D10I—Chromium-Molybdenum Steel Piping
☐ A5D—Stainless Steel Filler Metals	C3—Brazing and Soldering	☐ D10K—Welding of Titanium Piping
☐ A5E—Nickel and Nickel Alloy Filler Metals	C3A—Brazing Handbook	□ D10P—Local Heat Treating of Pipework
☐ A5F—Copper and Copper Alloy Filler Metals	C3B—Soldering	□ D10S—Purging and Root Pass Welding
☐ A5G—Hard Surfacing Filler Metals	☐ C3C—Brazing Education and Safety	☐ D10T—Low Carbon Steel Pipe
☐ A5H—Filler Metals and Fluxes for Brazing	C3D—Brazing Specifications	☐ D10U—Orbital Pipe Welding
☐ A5I—Tungsten Electrodes	C3E—Brazing Conferences	☐ D10Y—Duplex Pipe Welding
☐ A5J—Electrodes and Rods for Welding Cast Iron	C4—Oxyfuel Gas Welding and Cutting	☐ D11—Welding Iron Castings
☐ A5K—Titanium and Zirconium Filler Metals	☐ C5—Arc Welding and Cutting	☐ D14—Machinery and Equipment
☐ A5L—Magnesium Alloy Filler Metals	☐ C5C—Gas Tungsten Arc Welding	☐ D14B—General Design and Practices
☐ A5M—Carbon and Low Alloy Steel Electrodes for	☐ C5H—Stud Welding	☐ D14C—Earthmoving and Construction Equipment
Flux Cored Arc Welding	☐ C5J—Plasma Arc Cutting	☐ D14E—Welding of Presses and Industrial and Mill Crane
☐ A5MILSPEC—Conversion of Military Specifications to	☐ C5O—Shielding Gases	☐ D14G—Welding of Rotating Equipment
AWS Filler metal Specifications	C5P—Electrogas Welding	☐ D14H—the Surfacing of Industrial Rolls and Equipment
☐ A5N—Consumable Inserts	☐ C6—Friction Welding	☐ D14I—Hydraulic Cylinders
☐ A5O—Carbon and Low Alloy Steel Electrodes and	☐ C6D—Friction Stir Welding	☐ D15—Railroad Welding
Rods for Gas Shielded Arc Welding	☐ C7—High Energy Beam Welding and Cutting	☐ D15A—Cars and Locomotives
☐ A5P—Carbon and Low Alloy Steel Electrodes for	☐ C7B—Electron Beam Welding and Cutting	☐ D15C—Track Welding
Electroslag and Electrogas Welding	☐ C7C—Laser Beam Welding and Cutting	☐ D16—Robotic and Automatic Welding
☐ A5S—Gases for Gas Shielded Arc Welding and Cutting	☐ C7D— Hybrid Welding	☐ D16A—Robotic Arc Welding Safety
☐ A5T—Filler Metal Procurement Guidelines	D1—Structural Welding	☐ D16B—Robotic Arc Welding Qualification
A5W—Moisture and Hydrogen	☐ D1F—Strengthening and Repair	☐ D17—Welding in the Aircraft and Aerospace Industries
A9—Computational Weld Mechanics	□ D1G—Aluminum Structures	☐ D17D—Resistance Welding
B1—Methods of Inspection	☐ D1H—Sheet Steel	☐ D17J—Friction Stir Welding
☐ B1A—Nondestructive Examination of Welds	D11—Reinforcing Steel	☐ D17K—Fusion Welding
☐ B1B—Visual Examination of Welds	☐ D1J—AASHTO/AWS Bridge Welding	
_		☐ D18—Welding in Sanitary Applications
☐ B1C Standing Task Group on the Welding Inspection	☐ D1K—Stainless Steel Welding ☐ D1L—Seismic Issues	☐ D20—Additive Manufacturing ☐ G1—Joining of Plastics and Composites
Handbook		•
B2—Procedure and Performance Qualification	D1 TGM—New Materials in D1 Codes	G1A—Hot Gas Welding and Extrusion Welding
B2A—Brazing Qualification	☐ D1N—Titanium Structures	G1B—Vibration Welding
B2B—Welding Qualification	D1Q—Steel	G1C—Ultrasonic Welding
B2C—Materials	D1Q TG1—Design	G2—Joining Metals and Alloys
B2D—Standard Welding Procedure Specifications	D1Q TG2—Qualification	G2A— Aluminum Alloys
B2E—Soldering Qualification	☐ D1Q TG3—Fabrication	G2B— Copper Alloys
B2F—Plastic Welding Qualification	D1 TG4—Inspection	G2C— Nickel Alloys
B4—Mechanical Testing of Welds	D1 TG5—Stud Welding	G2D— Reactive Alloys
B5A—Welding Inspectors	D1QTG6 — Prequalification	G2E—Stainless Steel Alloys
☐ B5B—Welding Inspector Specialists	☐ D1 TG7—Tubulars	G2F—Steel Alloys
B5C—Welding Engineers	D3—Welding in Marine Construction	G2G—Dissimilar Alloys
B5E—Welding Educators	D3A—Aluminum Hull Welding	J1— Resistance Welding Equipment
B5F—Welding Technicians	D3B—Underwater Welding	Personnel and Facilities Qualification (PFQC)
B5G—Fabricators	D3C—Steel Hull Welding	☐ Safety and Health Committee
B5I—Welding Supervisor Programs	D3E—Weld Through Paint Primers	
☐ B5J—Welder Test Facilities	□ D8—Automotive Welding	

Technical 8/29/2014 Page 2 of 3

For International Standards Activities, Mark Specific Technical Advisory Groups (T	AGs) of interest (membership only open to U.S. residents):			
☐ ISO/TC 44/SC 5—Testing and inspection of welds ☐ ISO/TC 44/SC 6 —Resistance welding and allied mechanical joining	 ☐ ISO/TC 44/SC 10—Unification of requirements in the field of metal welding ☐ ISO/TC 44/SC 11—Qualification requirements for welding and allied processes personnel ☐ ISO/TC 44/SC 12 — Soldering materials ☐ ISO/TC 167—Steel and aluminium structures 			
◆Would you classify yourself as a: O Producer—Directly concerned with the product O User—Directly concerned with the use of any production O Educator—Primarily in the technical education Consultant—Provides services related to technical Interest—Interests are other than the	of individuals nical standards			
Major product, service or function of your organization:				
My company may be interested in participating in the following AWS activities:				
(If interested, additional information will be sent.)				
	ion (fund raising)			
· · · · · · · · · · · · · · · · · · ·	tification/Accreditation (check those that apply below):			
O weider testil	ng facility, O welding fabricator, Orobotic arc welder testing facility			
Your membership on a technical committee requires full participation. To be considered for	or appointment, you agree to the following:			
○ Yes ○ No Support, or have your company support, your active participation inc	cluding time, travel and financial support, as required			
Yes No Attend (i.e., travel to) meetings regularly				
Yes No Respond to all correspondence and letter ballots on time				
Yes O No Review and evaluate drafts in a timely manner				
If you have responded "no" to any of the above criteria, please provide an explanation:				
By signing this form, if appointed to a committee, you agree to the following:				
To abide by the Rules of Operation of the Technical Activities Committee (TAC) and the TAC Policy Manual*				
To abide by the Code of Conduct for Members of AWS Technical Committees*				
 That any AWS standards, publications or other intellectual property you author, in a performed as a member of an AWS Technical Committee is owned solely by AWS information see AWS Intellectual Property Policy). 				
 That you assume responsibility for obtaining appropriate permissions and agreeme copyrighted or proprietary to your company, organization, or employer in any AWS further information see AWS Intellectual Property Policy). 				
 That any information, material, ideas, etc. that are proprietary to your company, org part of any AWS standards, publications or other intellectual property, in any format license fees imposed (for further information see AWS Intellectual Property Policy). 	t, will remain part of that AWS product, and cannot be revoked or have			
To abide by the Policy on the Authority to Speak or Act for the American Welding S Communications both of which define who has the "authority to speak or act for the				
* copies of all rules and policies can be found on the AWS website at http://www.aws.org/	/technical/docs/			
Applicant's Signature	Date:			
Thank you for your application and interest in becoming active in corporate activities and/or a member of an AWS Technical Committee and/or Subcommittee. A reply to your application will be sent within 30 days.				
FOR OFFICE USE ONLY				
Date Received: Forwarded by:				
Copy(s) forwarded to:				

Technical 8/29/2014 Page 3 of 3