



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) 443-5951.

PLEASE TYPE OR PRINT. If necessary, attach additional sheets to complete answers.

AWS Member? ☐ Yes ☐ No

AWS Membership Number _____

Send Membership Application form? ☐ Yes ☐ No
(AWS membership is recommended, but not required)

☐ Mr. ☐ Ms. ☐ Mrs. ☐ Dr. Job Title _____

Last Name _____ First Name _____ M.I. _____

Address ☐ Home ☐ Business ☐ Other

Company (if applicable) _____

Address _____

City _____ State/Province _____

Zip/Postal Code _____ Country _____

Primary Phone (____) _____ Cell Phone (____) _____

Fax (____) _____ E-Mail _____

A résumé may be attached in lieu of completing the remaining items.

☐ Check here if a résumé is attached.

♦Principal job responsibilities: _____

♦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): _____

♦Technical papers/reports published, patents held: _____

Committee membership requires **FULL PARTICIPATION** 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:

- | | | |
|--|---|--|
| ☐ A1—Metric Practice | ☐ C1—Resistance Welding | ☐ D10—Piping and Tubing |
| ☐ A2—Definitions and Symbols | ☐ C2—Thermal Spraying | ☐ D10A—Brazing of Piping and Tubing |
| ☐ A2B—Definitions | ☐ C2A—Machine Element Repair and Restoration | ☐ D10C—Welding Practices and Procedures for Austenitic Steels |
| ☐ A2C—Symbols | ☐ C2C—Thermal Sprayed Coatings for Reinforced Concrete | ☐ D10H—Aluminum Piping |
| ☐ A5—Filler Metals and Allied Materials | ☐ C2F—Thermal Spray Operator Qualification | ☐ D10I—Chromium-Molybdenum Steel Piping |
| ☐ A5A—Carbon and Low Alloy Steel Electrodes and Rods for Shielded Metal Arc and Oxyfuel Gas Welding | ☐ C2G—Thermal Spray Equipment | ☐ D10K—Welding of Titanium Piping |
| ☐ A5B—Carbon and Low Alloy Steel Electrodes and Fluxes for Submerged Arc Welding | ☐ C2J—Feedstock for Thermal Spray | ☐ D10P—Local Heat Treating of Pipework |
| ☐ A5C—Aluminum Alloy Filler Metals | ☐ C3—Brazing and Soldering | ☐ D10S—Purging and Root Pass Welding |
| ☐ A5D—Stainless Steel Filler Metals | ☐ C3A—Brazing Handbook | ☐ D10T—Low Carbon Steel Pipe |
| ☐ A5E—Nickel and Nickel Alloy Filler Metals | ☐ C3B—Soldering | ☐ D10U—Orbital Pipe Welding |
| ☐ A5F—Copper and Copper Alloy Filler Metals | ☐ C3C—Brazing Education, Safety, and Awards | ☐ D10V—Welding Tubular Steel Vehicle Structures |
| ☐ A5G—Hard Surfacing Filler Metals | ☐ C3D—Brazing Specifications | ☐ D10Y—Duplex Pipe Welding |
| ☐ A5H—Filler Metals and Fluxes for Brazing | ☐ C3E—Brazing Conferences | ☐ D11—Welding Iron Castings |
| ☐ A5I—Tungsten Electrodes | ☐ C4—Oxyfuel Gas Welding and Cutting | ☐ D14—Machinery and Equipment |
| ☐ A5J—Electrodes and Rods for Welding Cast Iron | ☐ C5—Arc Welding and Cutting | ☐ D14B—General Design and Practices |
| ☐ A5K—Titanium and Zirconium Filler Metals | ☐ C5C—Gas Tungsten Arc Welding | ☐ D14C—Earthmoving and Construction Equipment |
| ☐ A5L—Magnesium Alloy Filler Metals | ☐ C5H—Stud Welding | ☐ D14E—Welding of Presses and Industrial and Mill Cranes |
| ☐ A5M—Carbon and Low Alloy Steel Electrodes for Flux Cored Arc Welding | ☐ C5J—Plasma Arc Cutting | ☐ D14G—Welding of Rotating Equipment |
| ☐ A5N—Consumable Inserts | ☐ C5O—Shielding Gases | ☐ D14H—the Surfacing of Industrial Rolls and Equipment |
| ☐ A5O—Carbon and Low Alloy Steel Electrodes and Rods for Gas Shielded Arc Welding | ☐ C5P—Electrode Gas Welding | ☐ D14I—Hydraulic Cylinders |
| ☐ A5P—Carbon and Low Alloy Steel Electrodes for Electroslag and Electrode Gas Welding | ☐ C6—Friction Welding | ☐ D15—Railroad Welding |
| ☐ A5S—Gases for Gas Shielded Arc Welding and Cutting | ☐ C6D—Friction Stir Welding | ☐ D15A—Cars and Locomotives |
| ☐ A5T—Filler Metal Procurement Guidelines | ☐ C7—High Energy Beam Welding and Cutting | ☐ D15C—Track Welding |
| ☐ A5W—Moisture and Hydrogen | ☐ C7B—Electron Beam Welding and Cutting | ☐ D15D—Resistance Welding for Railroad Applications |
| ☐ A9—Computerization of Welding Information | ☐ C7C—Laser Beam Welding and Cutting | ☐ D16—Robotic and Automatic Welding |
| ☐ B1—Methods of Inspection | ☐ C7D—Hybrid Welding | ☐ D16B—Robotic Arc Welding Qualification |
| ☐ B1A—Nondestructive Examination of Welds | ☐ D1—Structural Welding | ☐ D17—Welding in the Aircraft and Aerospace Industries |
| ☐ B1B—Visual Examination of Welds | ☐ D1F—Strengthening and Repair | ☐ D17D—Resistance Welding |
| ☐ B1C—Task Group on the Welding Inspection Handbook | ☐ D1G—Aluminum Structures | ☐ D17J—Friction Stir Welding |
| ☐ B1D—Everyday Pocket Guide | ☐ D1H—Sheet Steel | ☐ D17K—Fusion Welding |
| ☐ B2—Procedure and Performance Qualification | ☐ D1I—Reinforcing Steel | ☐ D18—Welding in Sanitary Applications |
| ☐ B2A—Brazing Qualification | ☐ D1J—AASHTO/AWS Bridge Welding | ☐ D20—Additive Manufacturing |
| ☐ B2B—Welding Qualification | ☐ D1K—Stainless Steel Welding | ☐ D20A—TG1 General Requirements |
| ☐ B2C—Materials | ☐ D1L—Seismic Issues | ☐ D20B—TG2 Material Characteristics |
| ☐ B2D—Standard Welding Procedure Specifications | ☐ D1 TGM—New Materials in D1 Codes | ☐ D20C—TG3 Prequalification |
| ☐ B2E—Soldering Qualification | ☐ D1N—Titanium Structures | ☐ D20D—TG4 Qualification |
| ☐ B2F—Plastic Welding Qualification | ☐ D1Q—Steel | ☐ D20E—TG5 Fabrication |
| ☐ B4—Mechanical Testing of Welds | ☐ D1Q TG1—Design | ☐ D20F—TG6 Inspection |
| ☐ B5A—Welding Inspectors | ☐ D1Q TG2—Qualification | ☐ G1—Joining of Plastics and Composites |
| ☐ B5B—Welding Inspector Specialists | ☐ D1Q TG3—Fabrication | ☐ G1A—Hot Gas Welding and Extrusion Welding |
| ☐ B5C—Welding Engineers | ☐ D1 TG4—Inspection | ☐ G1B—Vibration Welding |
| ☐ B5E—Welding Educators | ☐ D1 TG5—Stud Welding | ☐ G1C—Ultrasonic Welding |
| ☐ B5F—Welding Technicians | ☐ D1QTG6 —Prequalification | ☐ G2—Joining Metals and Alloys |
| ☐ B5G—Fabricators | ☐ D1 TG7—Tubulars | ☐ G2A—Aluminum Alloys |
| ☐ B5I—Welding Supervisor Programs | ☐ D3—Welding in Marine Construction | ☐ G2B—Copper Alloys |
| ☐ B5J—Welder Test Facilities | ☐ D3A—Aluminum Hull Welding | ☐ G2C—Nickel Alloys |
| ☐ B5K—NDE Personnel | ☐ D3B—Underwater Welding | ☐ G2D—Reactive Alloys |
| ☐ B5M—International Qualification Activities | ☐ D3C—Steel Hull Welding | ☐ G2E—Stainless Steel Alloys |
| ☐ B5N—Welding Sales Representatives | ☐ D3E—Weld Through Paint Primers | ☐ G2F—Steel Alloys |
| | ☐ D8—Automotive Welding | ☐ G2G—Dissimilar Alloys |
| | ☐ D8C—Automotive Arc Welding Steel | ☐ J1—Resistance Welding Equipment |
| | ☐ D8D—Automotive Resistance Spot Welding | ☐ Personnel and Facilities Qualification (PFQC) |
| | ☐ D8E—Automotive Laser Welding | ☐ Safety and Health Committee |
| | ☐ D8H—Automotive Friction Stir Welding | |
| | ☐ D9—Welding of Sheet Metal | |

For International Standards Activities, Mark Specific Technical Advisory Groups (TAGs) of interest (membership only open to U.S. residents):

- | | |
|--|--|
| ☐ ISO/TC 44/SC 3—Welding consumables | ☐ ISO/TC 44/SC 11—Qualification requirements for welding and allied processes personnel |
| ☐ ISO/TC 44/SC 5—Testing and inspection of welds | ☐ ISO/TC 44/SC 12 — Soldering materials |
| ☐ ISO/TC 44/SC 6 —Resistance welding and allied mechanical joining | ☐ ISO/TC 44/SC 13 — Brazing materials and processes |
| ☐ ISO/TC 44/SC 7—Representation and terms | ☐ ISO/TC 44/SC 14 — Welding and brazing in aerospace |
| ☐ ISO/TC 44/SC 8—Equipment for gas welding, cutting and allied processes | ☐ ISO/TC 167—Steel and aluminium structures |
| ☐ ISO/TC 44/SC 9—Health and safety | |
| ☐ ISO/TC 44/SC 10—Unification of requirements in the field of metal welding | |

- ♦Would you classify yourself as a:
- ☐ Producer—Directly concerned with the product or distribution of any product or service specified in the standard
 - ☐ User—Directly concerned with the use of any product or service specified in the standard
 - ☐ Educator—Primarily in the technical education of individuals
 - ☐ Consultant—Provides services related to technical standards
 - ☐ General Interest—Interests are other than the interests described above

♦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.)

- | | |
|---|--|
| ☐ Corporate Membership (Supporting or Sustaining status) | ☐ AWS Foundation (fund raising) |
| ☐ Welding Equipment Manufacturers (WEMCO) | ☐ Company Certification/Accreditation <i>(check those that apply below)</i> : |
| | ☐ welder testing facility, ☐ welding fabricator, ☐ robotic arc welder testing facility |

Your membership on a technical committee requires full participation. To be considered for appointment, you agree to the following:

- ☐ Yes ☐ No Support, or have your company support, your active participation including 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 ☐ 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 any format, either individually or with others, in connection with work performed as a member of an AWS Technical Committee is owned solely by AWS and that AWS may register copyright in its own name *(for further information see AWS Intellectual Property Policy)*.
- ♦ That you assume responsibility for obtaining appropriate permissions and agreements when introducing any information, material, ideas, etc. that is copyrighted or proprietary to your company, organization, or employer in any AWS standards, publications or other intellectual property, in any format *(for further information see AWS Intellectual Property Policy)*.
- ♦ That any information, material, ideas, etc. that are proprietary to your company, organization, or employer and that are volunteered by you and becomes part of any AWS standards, publications or other intellectual property, in any format, will remain part of that AWS product, and cannot be revoked or have license fees imposed *(for further information see AWS Intellectual Property Policy)*.
- ♦ To abide by the Policy on the Authority to Speak or Act for the American Welding Society and the Policy for American Welding Society Written Communications both of which define who has the "authority to speak or act for the American Welding Society" and in what situations*

* 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: _____