

Welcome to ASME

We are a community of engineers, academics and researchers committed to the future of engineering. This application is your first step towards building your future with ASME. Association membership comes with benefits like daily summaries of essential engineering news, complimentary and discounted award-winning publications, reduced conference and certification course registration rates, and more.

Learn more about ASME's premier membership and save time when you apply online at http://go.asme.org/join

MEMBERSHIP DUES PRICING

Please select one plan and choose the appropriate pricing if choosing MemberCore.

MemberCORE Plan		Residents of some countries may be			
Member*/Affiliate**	\$158 USD	eligible for 25% or 50% discounts. Visit			
Within 1 year of graduation	\$63 USD	https://www.asme.org/membership/ how-to-join/international-dues for details.			
Within 2 years of graduation	\$86 USD	*Member: Individuals with at least eight years of engineering experience or a degree in an			
Within 3 years of graduation	\$110 USD	approved engineering curriculum.			
Within 4 years of graduation	\$134 USD	**Affiliate: Anyone who renders service to the field of engineering and does not meet Member criteria.			
MemberLITE Plan***	\$59 USD	***MemberLite plan has select benefits. Visit go.asme.org/memberlite for more details.			

STEP 1: PERSONAL INFORMATION

Last Name/Family Name

First Name/Given Name					Initial	Gender
Birthdate MM / DD / YYYY	you must inclu	de exact birth	date with yea	r)	Company	
Primary (Mailing) Address	Home	Busine	SS (Attach	additional	sheet if more space is needed for address)	
City/State/Province Country						Zip/Postal Code
Telephone w/area code	Mobile	Home	Rusiness		Fmail Address	

EDUCATIONAL INFORMATION

PROFESSIONAL INFORMATION

College/University

Degree Date of Degree

Name of Current Employer

Job Title

Total Years of Work in Engineering Field

STEP 2: ENROLL IN YOUR TECHNICAL DIVISION BENEFIT

ASME offers members the chance to explore individual interests by engaging with like-minded engineering professionals worldwide. Please select up to five Technical Divisions and list them in priority order below.

2ND CHOICE 3RD CHOICE 1ST CHOICE 4TH CHOICE **5TH CHOICE**

- 01 Aerospace
- 27 Advanced Energy Systems
- 02 Applied Mechanics
- 09 Bioengineering
- 31 Computers & Information in Engineering
- 14 Design Engineering
- 25 Dynamic Systems & Control Division
- 34 Electronic & Photonic Packaging
- 23 Environmental Systems
- 08 Fluids Engineering

Credit Card Number

- 36 Fluid Power Systems & Technology
- 11 Heat Transfer
- **05** Internal Combustion Engine

- 22 International Gas Turbine Institute
- 38 Information Storage & Processing Systems
- 10 Materials
- 13 Manufacturing Engineering
- **39** Microelectromechanical Engineering
- 29 Materials and Energy Recovery
- 04 Materials Handling Engineering
- 03 Management
- 32 Noise Control & Acoustics
- 33 Nondestructive Evaluation, Diagnosis and Prognosis

- 17 Nuclear Engineering
- 35 Ocean, Offshore, and Arctic Engineering
- 16 Petroleum
- 21 Plant Engineering and Maintenance
- 12 Process Industries
- 19 Power
- **40** Pipeline Systems
- 28 Pressure Vessels & Piping
- 18 Rail Transportation

Residents of South Dakota and Canada are required to calculate and

- **07** Safety Engineering & Risk Analysis
- 30 Solar Energy
- 15 Tribology
- 42 Smart Material, Adaptive Structures, and Intelligent Systems (SMASIS)

STEP3: DUES PAYMENT INFORMATION

Form of Payment: Check **AmEx** Visa Mastercard Discover **Euro Card Money Order**

Payment information must be completed on form and not included within email. Return form to ASME by mail or fax.

CVV2/CVC2 ASMEMembership Dues: \$

*Sales Tax: \$ Exp. Date (MM/YY)

TOTAL: \$ Cardholder Name

add sales tax* when paying by check or money order. Sales tax will be Cardholder Signature added automatically when paying by credit card. Annual subscription rate of \$39 for ME Magazine is included in the dues and may not be

deducted from the total.

Personal Information Disclosure

ASME uses your personal information to process the membership application, determine membership type and eligibility for individual member services, and to provide access to member benefits. Your personal information may also be used to identify and notify you of new or existing member benefits and services and/or tailor the membership benefits based on your member profile. ASME will transfer your personal information to third-party providers of member benefits for the purposes of enrollment and access to the benefits to which you are entitled as a member of ASME. By submitting this application, you are providing consent to use your information for the purposes previously described herein. Please review the ASME Privacy Statement at: go.asme.org/privacy.

(A) I authorize the Society to verify the information contained in this application and, to that end, to contact any educational institution, professional society, publisher, employer or other entity named or identified in this application or any document submitted in support of this application. I hereby consent to and authorize the release and disclosure to ASME of any information records or correspondence as required to verify the information in the application, which is held by any such entity identified in this application.

(B) I subscribe to the above and, if elected to any grade, will be governed by the Constitution and By-Laws of the Society and its Code of Ethics as long as I continue as a member. I furthermore agree to promote the objectives of the Society so far as shall be in my power.

ASME Contact Information



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1-800-THE ASME (843-2763) Mexico: 001-800-843-2763 International: 1-646-616-3100 Fax: 973-882-1717

Date

Applicant Signature