



PROFESSIONAL INDIVIDUAL MEMBERSHIP APPLICATION

CONTACT INFORMATION

PLEASE PRINT:

Mr. Mrs. Ms. Dr. PE

Name _____
First Middle Initial Last

Job Title _____

Number of years employed in manufacturing _____ Date of Birth _____
MM / DD / YYYY

Business Email _____

Home Email _____

Please check here if you wish to have your name withheld from organizations other than SME.

NOTE: Many member benefits and announcements are distributed electronically. Please include your email and keep it updated at sme.org/update.

Check a Preferred Address for Receiving Information from SME Work Home

WORK ADDRESS

Company/Organization Name: _____

Division/Dept _____

Street _____

Mail Stop/Building _____

City _____

State/Province _____

Zip+4/Postal Code _____

Country _____

Business Phone _____

Cell Phone _____

Fax _____

HOME ADDRESS

Street _____

City _____

State/Province _____

Zip+4/Postal Code _____

Country _____

Phone _____

Cell Phone _____

Education: Highest Degree Achieved (check one)

High School Technician Associate
Bachelor Master Doctorate

INDICATE THE SME TECHNICAL COMMUNITY THAT ALIGNS WITH YOUR EXPERTISE. NO EXTRA CHARGE!

(See reverse side for descriptions.)

- Additive Manufacturing
- Automated Manufacturing & Assembly
- Forming & Fabricating
- Industrial Laser
- Machining & Material Removal
- Manufacturing Education & Research
- Plastics, Composites & Coatings
- Product & Process Design and Management

AREAS OF INTEREST

Indicate the technical specialties most related to your interests. Check the appropriate box on page 2.

LOCAL CHAPTER AFFILIATION

Membership in your local SME chapter is a free benefit. We will place you in the chapter nearest your preferred address or you can write in a specific chapter below.

ANNUAL DUES

CODE PDF2018

IF YOU ARE JOINING SME ONLY

One-Year Membership	\$138.00
Two-Year Membership	\$248.50
Three-Year Membership	\$352.00

SME EDUCATION FOUNDATION DONATION

(optional—tax deductible)

\$25 \$50 \$100 Other _____

RECIPROCAL MEMBERSHIP (Optional)

SME has partnered with AME to offer a dues discount when you join both. Simply check the appropriate box below and enjoy the benefits of both!

SME and AME (Association for Manufacturing Excellence)

One-Year Membership	\$259.00 (for both)
Two-Year Membership	\$472.00 (for both)
Three-Year Membership	\$665.00 (for both)

TOTAL AMOUNT ENCLOSED (U.S.D.) \$ _____

SPONSOR INFORMATION

Did a colleague encourage you to join?

Sponsoring Member's Name _____

Sponsoring Member's Number _____

PAYMENT OPTIONS

Check payable to SME

Credit Card: MC VISA DISCOVER AMEX

Name on Card _____

Card Number _____

Expiration Date _____ Security Code _____

Cardholder's Address _____

Cardholder's City _____ State _____ Zip Code _____

Cardholder's Country: _____

Signature _____

YOUR CARDHOLDER ADDRESS MUST MATCH YOUR CREDIT CARD ADDRESS.

I want to sign up for the Automatic Renewal Program. Please automatically charge my credit card annually for my membership dues.

Convenient Ways to Join:

1. ONLINE: sme.org/join (Credit Card only)
2. CALL: **800.733.4763** (U.S.) or **313.425.3000**
3. FAX: **313.425.3406**
4. MAIL: SME
Attn: Membership
1000 Town Center, Suite 1910 Southfield, Michigan
48075 USA

Magazine Subscription

Would you like to receive, or continue to receive, *Manufacturing Engineering*® magazine free of charge? (SME members enjoy a continuous, uninterrupted subscription to *Manufacturing Engineering*.)

Yes No Type of subscription: Digital Print Both

Only digital editions are available outside of the U.S.

What is the primary end product manufactured (or service performed) at your business location? _____

STAFF SIZE OF YOUR COMPANY

Check one box only

Less than 20	250-499
20-49	500-999
50-99	1000-2499
100-249	Over 2500

Job Function (check one box only)

- Owner/Company Management/Corporate Executive
- Manufacturing Production Management
- Manufacturing Production (non-management)
- Manufacturing Engineering Management
- Manufacturing Engineering (non-management)
- Quality Assurance & Control
- Product Design & Development
- Control Engineering/Automation
- Purchasing
- Educator/Instructor
- Other

Your Company's Primary End Product Manufactured or Service Performed

Join SME today for access to great member benefits and more

SME CONNECT – THE MEMBER NETWORK

- Connect directly with members, Chapter, Communities and more.
- Ask questions, start discussions, share interesting blogs.
- Login and set up your profile today at sme.org!

Indicate your selections in the “technical communities” section on the front of this form.

TECHNICAL COMMUNITY NETWORK



AUTOMATED MANUFACTURING & ASSEMBLY

Focuses on automated processes and technologies - the integration of robotics, machine vision and sensors into complete systems that manufacture and assemble products.



FORMING & FABRICATING

Supports key manufacturing technologies in metal forming and fabricating, such as stamping, casting, shaping, bending, forging, punching, cutting, welding, and other processes that add value to sheet metal, coil, plate, tube, or pipe stock.



INDUSTRIAL LASER

Actively engaged to promote Laser Technology in North America with high intensity by educating the market and advancing the laser technology base across all industry sectors with cutting, welding, drilling, marking, surface treatment, and other advanced laser applications.



MACHINING & MATERIAL REMOVAL

Focuses on machining processes, abrasive cutting processes, cutting tools and tooling, metalworking fluids, machining systems, machining of alternative materials, and much more.



MANUFACTURING EDUCATION & RESEARCH

Concentrates on the latest education and research in manufacturing. Promotes manufacturing careers and educational opportunities that enhance the diverse workforce needs of the manufacturing enterprise.



PLASTICS, COMPOSITES & COATINGS

Concentrates on engineered materials such as plastics, composites, ceramics, and other advanced materials; decorative finishing and coatings technologies, and metallurgy and materials science.



PRODUCT & PROCESS DESIGN and MANAGEMENT

Helps members implement proven models to increase company productivity such as lean manufacturing, supply-chain management, Six Sigma, and other quality-assurance techniques.



ADDITIVE MANUFACTURING

Focuses on solid freeform fabrication, or layered additive rapid prototyping processes, including fused deposition modeling, stereolithography, selective laser sintering, laminated object manufacturing and 3-D printing.

AREAS OF INTEREST

Help us meet your technical needs even better by further “customizing” your membership!

Check the technical specialties most related to your interests.

- 3D/Additive Manufacturing
- Aerospace
- Assembly & Joining
- Augmented Reality/Virtual Reality
- Automotive
- Big Data Platforms
- Biomedical
- Cloud Computing
- CNC Controls & Software
- Components, Materials and Surface Treatment
- Composites
- Compressed Air and Vacuum Technology
- Cybersecurity
- Digital Transformation
- Drives, Gears, Motors & Mech Transmission Systems
- Education and Training
- Electrical Systems
- Electronics Manufacturing
- ERP/MRP
- Factory Diagnosis
- Finishing & Coating
- Food Manufacturing
- Forming & Fabricating
- Hydraulics and Pneumatics
- Industrial Automation Systems
- Industrial Internet of Things
- Industry 4.0
- Information Technology
- Lasers
- Lean/Six Sigma
- Machine Vision
- Machining & Material Removal
- Manufacturing Execution Systems
- Manufacturing Management
- Materials
- Materials for Lightweighting
- Medical Devices
- Micro Manufacturing
- Microelectromechanical Systems
- Microsystems Technology
- Modeling and Simulation
- Mold Tool & Die Design
- Nanotechnology
- Networking Equipment
- Operations Technology
- Pharmaceutical
- Plant Engineering & Maintenance
- Plastics Molding & Manufacturing
- Post Processing
- Process Design & Management
- Product Design & Management
- Production Equipment for Automation/Motion/Drives
- Prototyping
- Quality
- Research & Development
- Robotics/Automation
- Sealing Technology and Lubrication
- Services/Software for Automation & Electrical Sys
- Supply Chain Integration

