



# ASME Employer Benefits

The involvement of your early career engineers in ASME

## ASME – THE AMERICAN SOCIETY OF MECHANICAL ENGINEERS

**1880**

Year Established

**100,000+**

ASME Members

**140+**

Countries with  
ASME Members

**5,000**

Individuals  
Trained Annually

### ASME Membership provides numerous benefits:

#### Increase Knowledge, Collaboration and Networking Opportunities

- Support and participate in one of more than 25 technical conferences and symposia every year
- Gain access to a pool of talented and driven early career engineers and senior key experts for possible future collaboration or employment

#### Become Part of a Global Network of Industry, Academia and Government Professionals

- Reach and connect with ASME's global network of mechanical engineers and technical professionals from over 150 countries

#### Stay Abreast of Engineering Developments

- Learn about emerging fields and cutting-edge engineering advancements, and shape future strategies
- Allow your firm to become more proactive and on the pulse of engineering developments and technical challenges in your industry

#### Take Advantage of Professional Development Opportunities

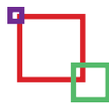
- Promote lifelong learning and career advancement through ASME's Learning and Development courses and lectures, ASME technical and industry conferences, and an expansive array of online engineering content including articles, webinars, infographics, case studies, reports and more

#### Enhance Institutional Branding and Student Experience

- Enable your academic staff to extend their institution's profile in the academic field through ASME – assisting in the attraction of research sponsors and grant collaborators
- Incorporate the latest technology trends and student opportunities into enhanced curricula

#### Give Back to the Community

- Support ASME in providing engineering solutions for local communities and developing countries
- Excite communities about engineering, and promote STEM disciplines to younger generations
- Show the importance of these values and initiatives for your organization



Encourage your employees to become members now:  
<https://www.asme.org/membership/how-to-join>



## Early Career Engineer Opportunities – Get Involved!

Joining ASME is the most important connection a mechanical engineer can make. Let your early career engineers grasp the opportunity and take satisfaction in knowing their involvement plays an important role in their professional growth, the future of your business and the well-being of humankind.

Encourage your employees to get involved by:

- Joining **Technical or Strategic Committees** and **Divisions**: contribute to ASME Conferences, journals and other technical content development
- Helping develop the latest **Standards & Certification** for established and emerging technologies
- **Connecting** with your **Community** and supporting the local ASME Sections or Chapters
- Enhancing their **leadership skills** through participation in the ‘Volunteer Orientation & Leadership Training Academy’ (VOLT) activities
- Advancing their career and serving the engineering community via the **ECLIPSE Program**: ‘Early Career Leadership Intern Program to Serve Engineering’.
- Taking the opportunity to serve a one-year term as part of the administration or U.S. Congress via the **ASME Federal Fellows Program**.
- Connecting with other early career engineers through the **ASME FutureME** community and taking advantage of professional development programs and content.



Find more opportunities at:  
<https://www.asme.org/get-involved>

## ASME Membership Dues & Fees after Graduation

For early career members, membership is discounted 15% to 60% within 4 years after graduation:

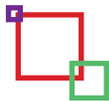
Member 0-1 year:	\$63/year
Member 1-2 years:	\$86/year
Member 2-3 years:	\$110/year
Member 3-4 years:	\$134/year
Professional:	\$158/year

### ASME CUSTOMER CARE

1-800-843-2763  
(U.S./Canada)

+1 646-616-3100  
(Global)

Email: [CustomerCare@asme.org](mailto:CustomerCare@asme.org)



Encourage your employees to become members now:  
<https://www.asme.org/membership/how-to-join>

**ASME, the American Society of Mechanical Engineers, promotes the art, science & practice of multidisciplinary engineering around the globe. Becoming an ASME member is the most important connection a mechanical engineer can make!**