

ASME

BY THE NUMBERS

2025

ABOUT ASME

The American Society of Mechanical Engineers® (ASME®) works in conjunction with the global engineering community to develop solutions to real world challenges facing all people and our planet. We actively enable inspired collaboration, knowledge sharing and skills development across all engineering disciplines throughout the world, while promoting the vital role of engineers in society.



MISSION

ASME's mission is to advance engineering for the benefit of humanity.



VISION

ASME's vision is to be the premier resource for the engineering community globally.

GENERAL INFORMATION



1880

Year ASME was established



72,000+

ASME Members, including Students and Early Career Engineers



19,000+

Student Members



8,000+

Early Career Engineer Members (including Graduate Students)



130+

Countries with ASME Members



12

Voting Members serving on the ASME Board of Governors



386

ASME Staff



5

U.S. Offices: New York, NY; Little Falls, NJ; Stamford, CT; Washington DC; Houston, TX



2

International Representative Offices: Beijing, China; New Delhi, India

STANDARDS & CERTIFICATION

CODES & STANDARDS

| | |
|--|--------|
| Year first standard published | 1884 |
| Standards | 571 |
| Standards Committees | 68 |
| Volunteers, including International Volunteers | 6,400+ |

ASME STANDARDS TECHNOLOGY, LLC

| | |
|-----------------------------------|-----|
| Standards Technology Publications | 99 |
| Active Projects | 12 |
| Lifetime Projects | 216 |

LEARNING & DEVELOPMENT

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|---|---------|
| Courses offered in technical and non-technical subjects | 125 |
| Classroom Courses conducted in 2024 | 284 |
| Countries with ASME Learners | 95 |
| Individuals Trained Annually | 12,000+ |

BOILER & PRESSURE VESSEL CODE

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|--|------------|
| First edition of the Boiler and Pressure Vessel Code (BPVC) issued | 1914 |
| Countries using the BPVC | ~80 |
| Certifications outside of the United States | ~60% |
| BPVC Books/Estimated Number of Pages | 32/20,000+ |

CONFORMITY ASSESSMENT

| | |
|------------------------------------|--------|
| Certified Companies | 6,982 |
| Certificates | 11,845 |
| Countries with Certified Companies | 81 |
| Certified Individuals | 2,033 |



ASME BY THE NUMBERS

GROUPS AND EVENTS

| | |
|--|---------|
| Technical Divisions | 31 |
| Professional Sections | 160 |
| Countries with Professional Sections | 31 |
| Professional Section Activities | 380 |
| Professional Section Activity Participants | 5,300+ |
| Student Sections | 737 |
| Countries with Student Sections | 43 |
| Student Section Activities | 650 |
| Student Section Activity Participants | 42,000+ |
| Volunteers working with Sections | 1,800+ |
| Enterprise-wide Events | 25 |
| Industry Events and Conferences Conducted Annually | 89 |
| Countries Represented at Conferences | 65 |
| Volunteers working with Technical Divisions & Committees | 2,000+ |
| Active Content Contributors Annually | 30,000+ |
| Women in Engineering Events | 6 |
| LGBTQ+ Pride Events | 1 |

PUBLISHING

| | |
|--|-----------|
| Technical Papers in Digital Collection | 338,248 |
| Technical Pages in Digital Collection | 2,647,021 |
| Conference Proceedings Published Annually (116 volumes, 5,634 papers; 50,944 pages) | 23 |
| Books available in the ASME.org web catalog | 320 |
| eBooks (9,072 chapters, 118,678 pages) | 304 |
| Journal Titles (245 issues published in 2023) | 37 |
| Mechanical Engineering Magazine Volumes Published | 146 |
| ME Magazine Readership | 63,000 |
| Video installments published on ASME.org | 500 |
| Featured articles published on ASME.org | 3,271 |
| Podcast episodes of ASME TechCast | 182 |

SOCIAL MEDIA



288,932

ASME Page Followers



310,377

ASME Page Followers



36,100

ASME Followers



34,100

ASME Followers



121,000

ASME Subscribers



4,355

ASME Subscribers

PROGRAMS

GOVERNMENT RELATIONS

| | |
|---|---|
| Congressional Briefings Held in FY2024-2025 | 4 |
| Position Statements Issued | 8 |
| ASME Federal Government Fellows Sponsored in the Executive and Legislative Branch | 3 |

ENGINEERING EDUCATION

| | |
|--|-----|
| ME/MET Degree Programs in 29 countries under ASME lead responsibility in Accreditation Board for Engineering and Technology (ABET) | 500 |
| Years of the Annual International Mechanical Engineering Education Leadership Summit for ME Department Heads and Leaders in Mechanical Engineering Education | 36 |

ENGINEERING FOR SUSTAINABLE DEVELOPMENT AT ASME

| | |
|---|----------|
| Members of Engineering for Change (E4C) | 62,100+ |
| E4C social media following | 960,000+ |
| E4C Fellows (from 40+ countries) | 285 |
| Innovation Showcase (ISHOW) social ventures accelerated | 251 |
| Countries benefitted from ISHOW social ventures | 37 |

PHILANTHROPY

| | |
|--|-------------|
| Total value of 152 scholarships offered by the ASME Foundation, with 55% provided to students from underrepresented groups | \$587,000+ |
| Total number of individual donations to the ASME Foundation during FY24 by ASME members | 3,532 |
| Number of new, first-time donors to the ASME Foundation during FY24 | 301 |
| Active corporate and institutional donors to the ASME Foundation during FY24 | 23 |
| Attendees of ASME Foundation-hosted fundraising events during FY24 | 569 |
| Total amount raised by the ASME Foundation from all funding sources during FY24 | \$4,300,000 |

STUDENT OUTREACH

▶ ASME Engineering Festivals® (ASME E-Fests®) in Academic Year 2024-2025

| | |
|---|-------|
| ASME Engineering Festivals® (ASME E-Fests®) events | 2 |
| ASME EFX® events | 18 |
| Participating Student Design Competition teams | 347 |
| Participants in the e-Human Powered Vehicle Challenge | 297 |
| Participating Innovative Additive Manufacturing 3D Challenge (IAM3D®) teams | 353 |
| Participants in the Old Guard Oral Presentation Competition | 76 |
| Participants in the Elevator Pitch Competition | 270 |
| Participants in the Student Design Competition | 503 |
| Participants in the Innovative Additive Manufacturing 3D Competition | 440 |
| Participating Students in the ASME E-Fests® | 3,356 |
| Participating Students in the ASME EFX® | 3,601 |
| Countries hosting an ASME EFX® event | 7 |

▶ ASME K-12 Programs

| | |
|---|----------|
| K-12 students reached by ASME STEM education programming since 2014 | 670,000+ |
| K-12 students in the US and Canada who have engaged with digital content via Engineering Dreams in academic year 2024-2025. | 42,500+ |
| ASME INSPIRE students attending Title 1 qualified schools | 65% |
| Students underrepresented in STEM | 71% |
| K-12 students reached during DropMEIn! classroom visits (virtual and in person) | 4,000+ |

HONORS AND AWARDS

| | |
|--------------------------------|------|
| Society Level Awards in FY2023 | 77 |
| New Fellows Named Annually | 100+ |





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**For additional information, please send
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