

ASME By The Numbers

ABOUT ASME

ASME helps the global engineering community develop solutions to real world challenges facing all people and our planet. We actively enable inspired collaboration, knowledge sharing and skill development across all engineering disciplines, all around the world, while promoting the vital role of the engineer in society.

ASME products and services include our renowned codes and standards, certification and accreditation programs, professional publications, technical conferences, risk management tools, government/regulatory advisory, continuing education and professional development programs. These efforts, guided by ASME leadership, and powered by our volunteer network and staff, help make the world a safer and better place, today, and in the future.

General Information

1880	Year	ASME	พลร	established
TOOL	Icai	USLIL	was	cotabiloneu

>140.000 Individual ASME Members

>34,000 Student Members

>150 Different Countries with ASME Members

402 ASME Staff

13 Members on the ASME Board of Governors

5 Key U.S. offices: New York, NY; Little Falls, NJ; Washington DC; Houston, TX

International Offices: Beijing, China; Brussels, Belgium; New Delhi, India

\$115M Annual Revenue

Standards & Certification

CODES & STANDARDS

1884	Year	first	stand	lard	pu	blis	hed
------	------	-------	-------	------	----	------	-----

~500 Standards

700 Committees

5,286 Volunteers (Total)

881 Volunteers (International)

CONFORMITY ASSESSMENT

2 Accreditation Programs

5 Product Certification Programs

1 Management System Certification Program

7,012 Certified Companies

12,679 Certificates

75 Countries with Certified Companies

4 Personnel Certified Programs

2.959 Certified Individuals

TRAINING & DEVELOPMENT

5 Certified Programs

179 Technical Courses & Seminars

36 Assessment Based Courses

72 eLearning Courses

>10,000 Individuals Trained Annually

ASME STANDARDS TECHNOLOGY. LLC

67 Standards Technology Publications

135 Active / Completed Projects



Engineering Research and Technology Development

- 2 Institutes
- **32** Technical Divisions
- 9 Affinity Groups
- **190** Geographical Sections
- **31** Countries with Sections
- >175 Enterprise-wide Events
- >35 Conferences Conducted Annually
- **90** Countries Represented at Conferences
- **>4,000** Active Volunteer Subject Matter Experts

Publishing

- **160,000** Technical Papers in Digital Collection (~million pages)
 - **30–35** Conference Proceedings Published Annually (80 volumes, ~10,000 papers; 100,000 pages)
 - 300 Books
 - **150** eBooks (~5,000 chapters, ~50,000 pages)
 - **26** Journals Published Periodically (162 issues annually)
 - 136 Mechanical Engineering Magazine Volumes (years) Published
- **280,000** ME Magazine Readership
 - >30 Video installments published on ASME.org
 - >50 Podcasts published on ASME.org
 - 10 Webinar Broadcasts
 - **1000** Featured articles published on ASME.org

Programs

- 6 Congressional Briefings Held Annually
- **25** Position Statements Issued Annually
- **43** Engineering Societies Cosponsoring

ASME's Annual "Engineering Public Policy Symposium"

- **190-200** Meetings/Conferences Managed Annually
 - 440 ME/MET Degree Programs in 15 countries under

ASME lead responsibility in Accreditation Board

for Engineering and Technology (ABET) accreditation

- **583** Student Sections
- **795** Annual Student Design Competition Participants
- 665 Annual Human Powered Vehicles Challenge Participants
- **18,913** Members of Engineering for Change (E4C)
- 19,330 Early Career Engineer Members
- 115,091 ASME Facebook Page Likes
- **119,575** Members of ASME LinkedIn Group
- >15,000 ASME Members making Charitable Donations

Annually to the ASME Foundation

\$240,000 Scholarships Awarded Annually by the ASME

Foundation (to 75 college students)

Current Strategic Initiatives

ENGINEERING WORKFORCE DEVELOPMENT: ASME will foster a broader, competent, vibrant and more diverse engineering workforce with sustained

engagement in ASME over all career stages

ENERGY: ASME will serve as an essential energy technology resource and a leading advocate for

technically sound energy policies

GLOBAL IMPACT: ASME will collaborate to develop and provide locally relevant engineering resources that advance public safety and quality of life throughout the world

Contact:

ASME Headquarters

Two Park Avenue

New York, NY 10016-5990

1.800.THE.ASME (1.800.843.2763)

(Toll-free for the U.S. and Canada)

+1.212.591.7000 (Outside the U.S.)

www.asme.org info@asme.org

December 2015

