ASME® IAB

WHO WE ARE

ASME established the Industry Advisory Board (IAB) in 1987 to help ensure that ASME programs are relevant and effective for its members in industry and to strengthen the Society's ties with members from industry.

The majority of ASME's non-student members are employed by industry, representing a wide range of companies, all of which have strong technical components.

The IAB is sustained by the solicitation of ideas and recommendations from its members to benefit **industry**, **ASME**, and the profession.

ASME Industry Advisory Board



INDUSTRY ADVISORY BOARD

IAB MEMBER COMPANIES

AEP

AECOM

Antonix Digital

(a Black & Veatch Company)

ARPAC, LLC

Bechtel Power Corp.

Becht Engineering Co., Inc.

ComEd

Con Edison of New York

DePuy Synthes

(a Johnson & Johnson company)

Duke Energy

Eastman Chemical Co.

General Dynamics

Hartford Steam Boiler Inspection & Insurance Co.

HP Federal

McCormick Stevenson Engineering & Design

nDimensional, Inc.

Petrobras

Power Systems Mfg., LLC

Quanta Services

Sargent & Lundy, LLC

Siemens Energy, Inc.

Southwest Research Institute

Space Systems/Loral

The Boeing Company

The Charles Stark Draper Laboratory Inc.

Westinghouse Electric Co.

ASME Washington Center 1828 L Street, NW, Suite 510



INDUSTRY ADVISORY BOARD

THE INDUSTRY ADVISORY BOARD
IS THE VOICE OF INDUSTRY WITHIN ASME.

MEMBERSHIP

The IAB is comprised of industry executives at or near the CEO level of large, medium and small companies that employ ASME members. The IAB meets twice a year, in the spring and fall. Meetings focus on a wide range of topics of mutual interest to industry and ASME. The IAB also holds informational webinars during the year, which are focused primarily on **ASME's Strategic Initiatives:**



Cean Energy



Manufacturing



Bioengineering



Robotics



Pressure Technology



Enabling Applications

EVENTS

MEETINGS

» OCTOBER 2018

Fall Meeting: Tours of HP and Stanford University and Discussion of ASME Industry Events and New Product Development

Palo Alto, CA

» APRIL 2018

Spring Meeting: Speakers Discussing Congressional Maker Caucus, Shifting Manufacturing Policies, and President Trump's Science and Technology Priorities/ Agenda for Defense and Manufacturing Industrial Base

Washington, DC

WEBINARS

» MAY 23, 2018

Getting Engaged in ASME Engineering Education and ASME's role in ABET accreditation with Oscar Barton, Jr., Ph.D., P.E., Department Chair for the Department of Mechanical Engineering at George Mason University and Aisha Lawrey, Director of ASME Engineering Education

RECENT AREAS OF INTEREST

- » Bioengineering
- » Data Analytics
- » Advanced Manufacturing
- » Standards & Certification
- » Energy Policy

CONTACT: Melissa Carl carlm@asme.org

