

# INFORMATION SHEET

## ASME Energy and Environmental Standards Advisory Board

Reporting to the ASME Council on Standards and Certification

---

ASME's Energy and Environmental Standards Advisory Board (EESAB) was formed in the Standards & Certification Sector in 2009. The EESAB charter is to:

- Coordinate initiation of new standards development, workforce development, certification programs and related products and services addressing global energy and environmental needs.
- Interface with other ASME sectors, governments, industries, and academia for identification and prioritization of standards-related needs.
- Establish liaison with related ASME enterprise-wide groups such as strategy execution teams and industry-specific customer segment teams.
- Interface with C&S supervisory boards for implementation.
  - Development of new standards addressing energy and environment
  - Certification of new activities related to energy and the environment
  - Funding and execution of E&E research

Activities of the Board include:

- Monitor existing standardization, workforce development, and certification activities in energy and environmental areas.
- Conduct environmental scanning of the state of the art and expected future developments in energy and environmental fields
- Identify gaps and opportunities for new standards development.
- Identify gaps and opportunities for the development of new certification programs.
- Keep the Council on Standards and Certification aware of the key findings of the environmental scanning, gaps and opportunities, and future expectations.
- Facilitate the initiation of standards development activities, identify and recruit volunteer subject matter experts to participate, and expedite development, consensus building, approval, and publishing in the areas of energy and the environment.
- Communicate and coordinate S&C energy and environmental activities with other ASME sectors, governments, industries, and academia.

No technical or standards development committees report to this advisory board.