

# **Energy Assessment for Pumping Systems**

A Standard for Industrial Facilities Worldwide

#### **ASME EA-2-2009**

This Standard establishes requirements for conducting energy assessments of pumping systems at industrial facilities.

Pumping systems generally include pumps, drivers, drives, distributing piping, valves, sealing systems, controls, instrumentation, and end-use equipment, such as heat-exchangers. This Standard sets the requirements for conducting and reporting the results of an energy assessment that considers the entire system, from energy inputs to the work performed as a result of these inputs.

You will be able to identify major opportunities for improving energy efficiency and performance throughout the pumping system. **Improving energy efficiency increases profitability and reliability for the plant, making better use of assets.** 

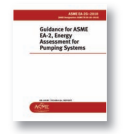
Many industrial facilities have the potential to increase the efficiency of their systems, but have difficulty doing so because there is no market definition for energy-efficiency assessment services:

- How do energy-assessors determine the market value of their services?
- How do facilities determine the relative quality of the services they receive?
- How do both parties enter into mutually-productive agreements?

Use of this Standard and accompanying Guidance Document should increase the quantity and quality of energy assessments performed, with significant potential savings in implemented energy costs.

**Intended for** energy managers, facility managers, plant engineers, maintenance managers, plant managers, environmental health and safety managers, plus others across a broad range of industries.

Also available: EA-2G-2010 Guidance Document (Provides technical background and application details) ISBN: 9780791833209; No. Pages: 40; Price: \$35.00 Order Nos. E14210 / E1421Q



## **Order Today:**

Phone: .......1.800.843.2763

Fax: ......1.973.882.1717

Email: ......infocentral@asme.org

Web: ......go.asme.org/EAcatalog

#### **Description:**

ISBN: .....9780791832790

No. Pages: .....28

Price: .....\$35.00 USD

### Formats:

Print-Book / Order No. E06309 Digital Download (PDF) / Order No. E0630Q

#### **ASME Codes and Standards**

ASME is the leading international developer of codes and standards associated with the art, science, and practice of mechanical engineering. Starting with the first issuance of its legendary Boiler & Pressure Vessel Code in 1914, ASME's codes and standards have grown to nearly 600 offerings currently in print.

To learn more, visit www.asme.org/Codes.

To volunteer on an ASME committee, visit go.asme.org/ParticipateInStandards

