



Energy Sources and Processing

events update & newsletter



Featured Event - Pipeline Training

[Pipeline Technology and Standards Training Week](#)

April 11-14, 2016, Denver, CO

Led by recognized industry experts and code authorities, the courses include discussions on proven techniques and best practices for pipeline design, construction, and integrity management.

For additional information, registration, and questions visit: <http://go.asme.org/pipelinetraining>

Featured Event - IM Lecture Series

[Energy Sources & Processing \(ESP\) Lecture Series: Focus on Integrity Management](#)

April 5, 2016, Houston, TX

A series of lectures with varied topics and presenters. Each lecture is intended to share best practices in Integrity Management across all industry segments by exploring a specific event or topic.

Event Contact: Jamie Hart, hartje@asme.org

Call for Abstracts and Deadlines

[ASME to present training courses at OTC Houston](#)

[Registration now open.](#)

Training courses will take place Sunday, May 1 at the George R. Brown Convention Center in downtown Houston.

ASME led topics include ASME CODE DESIGN REQUIREMENTS FOR HP/HT WELL HEAD COMPONENTS and DEEP-WATER RISER ENGINEERING.

For details of all courses visit: <http://2016.otcnet.org/content/otc-training-courses>

[ASME OMAE International Conference on Ocean, Offshore and Arctic Engineering](#)

[Copyright Agreement Submission deadline: March 18](#)

Attention Students and Early Career Engineers -

Outreach for Engineers at OMAE - Application Submission Deadline: March 31

[ASME Pressure Vessels and Piping Conference - Final paper submission deadline: April 6](#)

Celebrating 50 Years of Service to the Pressure Vessels and Piping Industry

Visit the [website](#) for further information.

[Unconventional Resources Technology Conference \(URTEC\)](#)

[View Technical Program](#)

August 1-3, 2016

San Antonio, TX

[International Pipeline Conference 2016 - Paper Reviews Completed: March 29](#)

[Conference hotel information](#)

[Sponsorship Information](#)

[Global Pipeline Award Information](#)

[Let the Petroleum Division help you or your region with your mechanical engineering project or event! Download Funding Request Application](#)

Special offer for ASME Members:

A lot can happen in a week! Oil & Gas Journal captures weekly market activity in print, online, and on mobile to provide the latest international petroleum news and technology. [Subscribe today](#) and enter promo code ASME16 to take advantage of a special ASME discount!

ESP Segment Leadership Team

Segment leadership team (SLT) members assist in advising ASME on major business development and content/product development initiatives within the scope of energy sources and processing markets served.

[Meet your Energy Sources and Processing SLT members.](#)

ESP Conferences and Events

[OTC Asia](#)

March 22-25, 2016, Kuala Lumpur, Malaysia

Petroleum Division Staff contact: Jamie Hart hartje@asme.org

[FIRST Lone Star Regional](#)

April 7-9, 2016, Houston, TX

The *FIRST* Robotics Competition challenges teams of young people and their mentors to solve a common problem in a six-week timeframe using a standard "kit of parts" and a common set of rules. houston.txfirst.org

[Pipeline Technology and Standards Training Week](#)

April 11-14, 2016, Denver, CO

Led by recognized industry experts and code authorities, the courses include discussions on proven techniques and best practices for pipeline design, construction, and integrity management.

For additional information, registration, and questions visit: <http://go.asme.org/pipelinetraining>

OTC Houston

May 2-5, 2016, Houston, TX

Petroleum Division activities include:

Annual ASME OTC Golf Tournament, April 30

Awards Reception at OTC, featuring the Best Mechanical Engineering Achievement Award, May 2

Petroleum Division Staff contact: Jamie Hart hartje@asme.org

OTC d5 The Next Big Thing

May 6, 2016, Rice University, Houston, TX

d5 is an OTC event designed to spark creativity and innovation in the offshore energy industry.

This event will bring together the brightest minds in E&P for talks that inspire participants to discover unique connections and solutions.

ASME is a Patron Sponsor of d5.

For more information visit the [event website](#).
