

**ITC** INTERNATIONAL  
TECHNICAL  
CONFERENCE  
& USERS GROUP



**January 21-22, 2016**

**The Westin Oaks Houston at the Galleria**  
5011 Westheimer at Post Oak  
Houston, Texas 77056 USA  
(713) 960-8100



Partners in Progress – Motivate. Innovate. Educate.

Industry leading speakers include:

## Why should I attend?

Two days / 40+ educational sessions / networking with hundreds of valve industry professionals

ITC, sponsored by ValvTechnologies, is the premier event for the valve community. Regardless of your role, level or experience you will find the exceptional learning opportunities you need to be inspired, informed and connected.

- Enhance your knowledge**  
Expand your technical knowledge through a choice of 40+ sessions. Get tips, tools, best practices and discover ways to get even more out of your valve investment.
- Stay current**  
Gain knowledge, including understanding product advancements and industry trends, by listening to industry thought leaders.
- Get insider information**  
Get the scoop from other ValvTechnologies' customers and find out how your industry peers are using ValvTechnologies' products and service solutions for excellent results.
- Provide direct feedback and get answers**  
Have unrestricted access to ValvTechnologies' executive management team and other industry leaders to get answers to your pressing questions.
- Network with peers**  
Make lasting, beneficial connections and share ideas with other valve industry personnel who face similar issues, challenges and opportunities that you do.
- Overall return on investment**  
Hear from expert presenters on topics including applications strategies, industry best practices, user experience and design and technological advancements that will provide information directly applicable to your organization's bottom-line.



**Kevin Hunt**  
ValvTechnologies



**Donnie Toomer**  
Dow Chemical



**Ross Waters**  
CGIS



**Don Marek**  
Plant Services



**Chris Conrad**  
Chevron



**Rafael Lima**  
Ausenco Brazil



**Hayrullah Kostereli**  
ENKA



**Omar Valencia**  
BHPBilliton



**Gobind Khiani**  
Fluor



**William Pehush**  
PSEG Fossil



**Mitch Maloney**  
ExxonMobil



**John Adams**  
Blackstone Energy Partners

Downstream Chemical Processing	Fossil Power	Minerals & Mining Processing	Service	Upstream Oil & Gas
<b>Valve Applications in Polyethylene Process</b> Donnie Toomer, Dow Chemical	<b>Unidirectional &amp; Bi-directional Power Plant Applications</b> William Pehush, PSEG Fossil LLC	<b>High Pressure Valves for Sea Water Reverse Osmosis Plants &amp; Water Conveyance System</b> Omar Valencia, BHPbilliton	<b>ERV &amp; ValvTechnologies Commitment to Customer Service</b> David Lipscomb, Texas Municipal Power Agency	<b>High Temperature Control Valve Applications</b> Donald A. Marek, Plant Services, Inc.
<b>ERV in Power Applications</b> Hayrullah Kostereli, ENKA	<b>IsoTech® - Features &amp; Benefits</b> Bill Henwood, ValvTechnologies	<b>Total Cost of Ownership Slurry Pipeline Isolation Valves</b> Rafael Lima, Ausenco Brazil	<b>Aftermarket Service &amp; Repair</b> Oliver Perez, ValvTechnologies	<b>Scraper Launchers &amp; Receivers</b> Ricky Ford, ValvTechnologies
<b>Defining Severe Service Valves</b> Ross Waters, CGIS	<b>ValvXpress® Packaged Valve &amp; Actuator Solutions</b> Richard Laukam, ValvTechnologies		<b>Rhinoite® Hardfacing</b> Oliver Perez, ValvTechnologies	<b>Molecular Sieve</b> Chris Conrad, Chevron
<b>V Series or NexTech® or TrunTech® - How do you Choose</b> Barry Hoeffner, ValvTechnologies	<b>Cost of Leakage - ValvPerformance Testing™</b> Michael Flaherty, ValvTechnologies		<b>Corporate Espionage</b> Michael S. Morgan, FBI	<b>Heavy Oils Equipment - Reliability &amp; Safety Intertwined</b> Mitch Moloney, ExxonMobil
<b>Emergency Shutdown Valves in Severe Service</b> Barry Hoeffner, ValvTechnologies	<b>Merchant Power, Trends &amp; Changes</b> John Adams, Blackstone Energy		<b>Reactor Water Clean Up</b> Tim Howard, ValvTechnologies	<b>Current Trends in Fugitive Emissions &amp; Industry Acceptance</b> Gobind Khiani, Fluor Calgary
<b>Low Emissions</b> Barry Hoeffner, ValvTechnologies	<b>Combined Cycle Power Plants</b> George Stover, ValvTechnologies	<b>High Cycle Applications</b> Tony Majka, ValvTechnologies	<b>Solutions for Applications Obsolescence in Nuclear Power Plants</b> Bill Henwood, ValvTechnologies	<b>V Series Features &amp; Benefits</b> Noel Matheny, ValvTechnologies
<b>NexTech® - Design Features &amp; Benefits</b> Barry Hoeffner, ValvTechnologies	<b>Bore Size Selection</b> Michael Flaherty, ValvTechnologies	<b>Engineering Advancements at ValvTechnologies</b> Tony Majka, ValvTechnologies	<b>Gate Valve Replacement</b> Cesar Mejia, ValvTechnologies	<b>Gathering Systems, Manifolds &amp; Pipelines</b> Ricky Ford, ValvTechnologies