2nd Annual \textit{Texas Open Innovation Conference}

March 28-29, 2018 (Conference Dates)
March 27, 2018 (Innovation Workshop)
Lone Star College-University Park – Houston, TX
www.texasopeninnovation.com

Presented By

\textbf{Lone Star College}

\textbf{ENERGY CONFERENCE NETWORK}

---

\textbf{Featured Speakers}

\textbf{Dr. Shah Ardalan}
President
Lone Star College-University Park

\textbf{Stephen Head}
Chief Executive Officer
Lone Star College System

\textbf{Amanda K. Edwards}
Houston City Council, At-Large Position 4

\textbf{Michael Mathews}
AVP for Technology and Innovation - Chief Information Officer
Oral Roberts University

\textbf{Dave Stover}
Chairman, President & CEO
Noble Energy, Inc.

\textbf{Jack Cagle}
Harris County Commissioner
Precinct 4

---

\textbf{Sponsors}

\textbf{Wellspring}
\textbf{Cisco}
\textbf{Planbox}
\textbf{Houston Methodist}

\textbf{Endorsing Partners}

\textbf{Womens Energy Network}
\textbf{TIQ}
\textbf{innogest}
\textbf{HAN}

\textbf{Supporting Partner}

\textbf{AutoHarvest.org}

\textbf{Media Partners}

---
It is my great pleasure to invite you to the second annual Texas Open Innovation Conference where peers, colleagues, and business partners meet March 28 - 29, 2018 in Houston, TX.

This conference explores the latest developments in open innovation, collaboration, and industry partnerships and offers an exciting opportunity for different industries to network and learn from each other’s success and ideas.

The 2018 Texas Open Innovation Conference (TOIC) is a forum where business, government, and academia intersect to spark development, collaboration and dialogue for the advancement of technology and proven practices to expand innovation.

I am very excited to announce this year’s confirmed speaker line-up, which includes leaders from Noble Energy, Hewlett Packard, ExxonMobil, Houston Methodist Willowbrook Hospital, and many other businesses and industries. We have more than 40 innovation experts who will speak over two-days. They will provide a creative platform for considering new and cutting-edge practices and encourage open exchanges of concepts related to the transformation of ideas into reality through Open Innovation Concepts.

The 2018 TOIC will also include a newly developed Think Tanks and Design Thinking, where participants will work on actual issues related to business and the community. We know that you will leave the conference enthused, inspired and armed with information and tools that will help you and your organization drive innovation.

The feedback on last year’s TOIC was tremendous and we are pleased to contribute to the growth of Houston as an innovation hub.

Please visit www.texasopeninnovation.com to register and learn more about the sessions, workshops, and opportunities that await you. Early Bird Registration savings end on Friday, February 2, 2018.

As your host, I appreciate your support and look forward to seeing you in March.

Sincerely,

Dr. Shah Ardalan

Dr. Shah Ardalan

President

Lone Star College-University Park

ATTENDING THE EVENT?

Let everyone know by using the official event hashtag: #TOIC18
2017 Event Recap

The inaugural Texas Open Innovation Conference was a resounding success, with over 120 business and educational leaders converging to listen to fascinating presentations, make invaluable contacts and take real ideas back with them to implement at their organizations.

129 attendees • 85% of attendees ‘Very Satisfied’ with the event • 96% of attendees plan on attending in 2018

Some of the companies that attended in 2017 included:

Lone Star College offers high-quality, low-cost academic transfer and career training education to 95,000 students each semester. LSC is training tomorrow’s workforce today and redefining the community college experience to support student success. Stephen C. Head, Ph.D., serves as chancellor of LSC, the largest institution of higher education in the Houston area with an annual economic impact of $3.1 billion. LSC consists of six colleges, eight centers, two university centers, Lone Star Corporate College and LSC-Online. To learn more, visit LoneStar.edu.

The Energy Conference Network organizes and executes the most timely, insightful and respected conferences in the energy sector, providing executives with the edge they need to overcome the challenges of today’s operating environment. Its Associated Companies include: Healthcare Conference Network, Blockchain Conference Network and Infrastructure Conference Network. For more, visit energyconferencenetwork.com
Dr. Shah Ardalan  
President  
Lone Star College-University Park

Stephen Head  
Chief Executive Officer  
Lone Star College System

Dave Stover  
Chairman, President & CEO  
Noble Energy, Inc.

Amanda K. Edwards  
Houston City Council,  
At-Large Position 4

Michael Mathews  
AVP for Technology and Innovation -  
Chief Information Officer  
Oral Roberts University

Jack Cagle  
Harris County Commissioner Precinct 4  
Harris County

Mark Linesch  
Vice President, Strategy  
Hewlett Packard Enterprise CTO Office and Hewlett Packard Enterprise Labs

Christopher Bailey  
#innovation Catalyst  
ExxonMobil

Jeff Rosenbaugh  
Agile/DevOps Transformation Product Manager  
ExxonMobil Global Services Company

Dr. Bret Champion  
Superintendent  
Klein ISD

Keith Barber  
CEO  
Houston Methodist Willowbrook Hospital

Alex Goryachev  
Sr. Director Innovation Programs and Strategy  
Cisco

Brett Cornwell  
Executive Director  
Texas A&M University

Julia Badger  
Robonaut Project Manager  
NASA

Sigvald Harryson  
CEO  
InnoVentum.se and iKNOW-WHO.com

Michael Smith  
Vice President, Exelon Generation Innovation and Strategy Development  
Constellation

Dr. Robello Samuel  
Halliburton Fellow & Chief Technical Advisor (Drilling Engineering & Solutions)  
Halliburton

David Binder, M.D.  
Director of Innovation  
Spaulding/Partners Healthcare

Dr. Jenny McGown  
Chief Learning Officer  
Klein ISD

Rustom Mody  
VP Technology  
Baker Hughes

Umesh Verma  
CEO, BLUE LANCE  
Chairman, Center for Houston’s Future

David Camerlengo  
Trade & Investment Commissioner  
Queensland Government

Brad Rossacci  
Director of Innovation  
900lbs of Creative

Florence Woo  
Director Continuous Improvement Upstream  
BP
Bob Prochnow  
Executive Director  
Technology Collaboration Center

Carlos Wallace  
President / CEO  
Sol-Caritas

Yoram Solomon, PhD, MBA, LLB  
Building a Culture of Innovation / Finding the Next Big Thing  
Large Scale Creativity

Teresa Jurgens-Kowal, PhD, PE, PMP, NPDP, PEM, SMC  
Your Strategic Innovation Partner for NPDP Certification and Project Management Training  
Global NP Solutions, LLC

Andrea Mills  
Chief Innovation Officer  
ST Health Ventures

Robert Bornhofen, DM  
Strategy & Innovation Leader, IBM  
Adjunct Professor, Strategy, University of Maryland University College

David Zuniga  
General Manager- North American Division  
Danish Aerospace Company

Jackie Lyles  
CEO  
Jackie Lyles Group

Harshit Sharma  
Practice Lead- Exploration and Production  
Lux Research Inc.

Henk Mooiweer  
Founder & Owner  
Innoventate LLC

Sonia Clayton  
President & CEO  
Virtual Intelligence Providers, LLC

Denis Greene  
Author  
Wheelie Through The Baboons: Innovation Leadership

Ludwig Melik  
CEO & Founder  
Planbox

Blake Burnette  
CEO  
IoT-eq

Juliana Garaizar  
Managing Director  
Houston Angel Network

Misty Sabol  
Professor of Business  
Lone Star College-University Park

Kedrick Brown  
Author

William Miller  
Director  
Values Centered Innovation

Heather Flannery  
Chief Executive Officer  
Obesity Prevention, Policy & Management

Hani Elshahawi  
GameChanger  
Shell

Johannes Flecker  
Founder  
Sound Leadership

Tom Lambot  
Co-founder and Engineering Lead  
rLoop

Brett Trusko  
President  
International Association of Innovation Professionals
Day One March 28, 2018

8:30 AM
Conference Moderator
Mike Matthews
CIO and AVP for Innovation
Oral Roberts University

8:40 AM
Official Welcome
Dr. Stephen Head
Chancellor
Lone Star College

8:50 AM
Opening Address - The Role of Community Colleges in the Innovation Ecosystem
Shah Ardalan
President
Lone Star College - University Park

9:10 AM
Keynote Presentation
Dave Stover
Chairman, President & CEO
Noble Energy

9:40 AM
Keynote Presentation
Keith Barber
CEO
Houston Methodist Willowbrook Hospital

10:10 AM
Networking break

10:40 AM
How HPE Explores, Develops, Incubates and Enables Fast, Fluid Transfer of Advanced Technologies Into Next-Generation Products
Mark Linesch
Vice President, Strategy,
CTO Office and Hewlett Packard Labs
Hewlett Packard Enterprise

11:10 AM
Reimagining Learning: Pathways & Partnerships
• Ensuring every student enters with a promise and exits with a purpose
• Leveraging innovative partnerships to increase pathways and cultivate talent for their students and educators
Dr. Bret Champion
Superintendent
Klein ISD
Dr. Jenny McGown
Chief Learning Officer
Klein ISD

11:40 AM
Blockchain for Education - Transforming the Value and Trust for Individuals and Companies
‘Blockchain is a profound digital platform that will transform the way humans do business’
• Transitioning how we label technology to labeling humans (1.0, 2.0, 3.0, 4.0)
• How will Blockchain change companies?
• How will Blockchain change education?

12:10 PM
Disrupting the Energy Industry
Like many industries, the U.S. energy sector is disrupting to meet the increasing demands of emerging market forces, like renewable penetration, decentralized generation, and customer behavior.

So how are large companies like Exelon adapting to stay relevant to their customers and ahead of the fast-moving technology curve? Embracing and integrating these new trends and emerging innovations into competitive new solutions.

In this session, learn what forces are shaping up the landscape this year and how the energy industry is taking on the start-up mindset to bring them to scale.

Michael Smith
Senior Vice President, Distributed Energy Constellation

12:40 PM
Lunch

UPCOMING EVENTS

3rd Annual Machine Learning in Oil & Gas Conference
April 18-19, 2018 - Houston, TX
www.machinelearning-oilandgas.com

2nd Annual Blockchain in Oil & Gas Conference
September 20-21, 2018 - Houston, TX
www.blockchain-oilandgas.com

4th Annual IoT in Oil & Gas Conference
September 18-19, 2018 - Houston, TX
www.iotinoilandgas.com
Innovation Spaces... Why Is This A Thing?
Do you have a dedicated innovation space at your company? Why are innovation spaces trending in the workplace?
Attend this session to learn about current trends in designing and implementing centers for innovation and learn why Innovation Space is now a thing.

Misty Sabol
Associate Professor
Lone Star College

2:55 PM – 3:25 PM
Offsetting Technological Unemployment
As technological progress makes the job market increasingly unpredictable, displaced and discouraged workers in some areas of the country may be left with very few job options.

In this talk, Kedrick will discuss how, in such cases, the public sector may be able to sponsor the creation of virtual reality based public works jobs to provide additional job options for these workers.

The resulting jobs could generate valuable data for society, help to improve the national virtual and augmented reality infrastructure, and help workers to maintain or enhance their workplace and technology skills.

Kedrick Brown
Blog Author
www.ourvirtualfuture.com

3:25 PM
Networking Break
Technology Innovation and Enterprise Transformation and Development under Low Oil Price Environment

The extended low price environment has put an increased focus on cost and operational efficiency. To survive companies are increasingly focused on delivering Operational Excellence across the enterprise thru digital transformation. The increasing amount of available data related operational processes is powering the digital transformation that sweeping across industries including oil & gas. New tools like real-time analytics, edge computing etc. give the industry a much deeper understanding how its operations function. Companies are being constantly pushed to be innovative, to find a way to embrace new technologies and leverage them to drive business change. To thrive – and even survive – in today’s business environment, technology-driven companies not only need change the way they use technology but also how to execute and implement successfully so that operational excellence can be met. It is time to execute and deliver the next generation technologies and related practices for these new environments. The most successful technology companies going forward will be those that will be able to execute their digital transformation strategies. Without execution the strategies will just be nice binders in a bookshelf. These are the companies that will drive innovation – and the technology engine – for the upstream oil and gas industry.

Rustom K. Mody P.E.
Vice President – Technical Excellence / Enterprise Technology
Baker Hughes, a GE Company

Innovation in Healthcare: Transforming Rehabilitation Medicine at Spaulding Rehabilitation Hospital

• Importance of Innovation in Healthcare
• The Innovation Ecosystem
• The rise of the healthcare startups
• Enhancing the culture of Innovation in hospitals
• Hackathons, business plan competitions, Innovation labs and more

David Binder, MD, MBA
Director of Innovation & Vice-President, Medical Staff - Spaulding Rehabilitation Hospital
Medical Director - Spaulding Outpatient Center Cambridge

Obesity PPM

• Three-year pilot program
• Big Picture Solution Architecture
• “Systematizing” CPGs -- role of Salesforce Health Cloud
• Criticality of Interoperability -- SMART on FHIR
• Role of Blockchain Technology in Research Construct
• Role of Artificial Intelligence in Risk Stratification and Patient Activation -- role of Salesforce Einstein
• Six CPGs in-scope of pilot phase (obesity and type II diabetes focus)
• Obesity and Type II Diabetes -- by the numbers
• Post-Pilot Vision for CPGs

Heather Flannery
CEO
Obesity PPM
Day Two March 29, 2018

8:20 AM
Conference Moderator Welcome
Umesh Verma
CEO - BLUE LANCE
Chairman - Center for Houston's Future

8:30 AM
Co-Creating a New Innovation Ecosystem based on Combined Collaboration and Competition in Non-Traditional Partnerships with Internal and External Partners – a Unique Approach for Gaining and Sustaining Innovation Leadership
Dr Harryson will look at case studies such as:
• Nestlé co-creating a new pet food based on natural functional food ingredients
• AkzoNobel co-creating a No-VOC paint using organic ingredients
• Philips co-creating a new material replacing rare-earth materials used in PET scanners
• Porsche co-creating a ceramic disc for brake systems
• InnoVentum co-creating new solutions for renewable energy that triple energy density and five-fold resource efficiency
Dr. Sigvald Harryson
Professor of Disruptive Innovation - HULT-Ashridge/
CEO - InnoVentum.se/iKNOW-WHO.com

9:00 AM
Global Innovation Networks – Building Bridges Across Borders/Continents/Oceans
The OWIN network is an incredible example of building bridges that have successfully supported commercialization across borders and oceans.

David Camerlengo
Trade & Investment Commissioner
Queensland Government
Brett Cornwell
Executive Director
Texas A&M University

9:30 AM
Robonaut 2: Technology for Earth and Space
Robonaut 2 is a humanoid dexterous robotic system that was developed through a partnership between NASA, General Motors, and Oceanengineering. This machine pushed the state-of-the-art in robotics technology for space exploration as well as for Earth-bound industrial applications in the automotive, manufacturing, and energy sectors.

10:00 AM
Networking break

10:20 AM
Solutions to Enable Open Innovation
Moderator
Carlos Wallace
President / CEO
Sol-Caritas

Ludwig Melik
CEO & Founder
Planbox

11:50 AM
Creativity in Thought, Caution in Openness
This presentation takes a fresh look at Open Innovation through the lens of an organization’s intellectual property (IP). It introduces the concept of IP and need for patent protection. It recognizes how highly-creative ideas from a diverse range of participants can enrich the ability to generate innovative outcomes. Discussion centers on the tradeoff between IP sharing and protection, and what can be done to innovate valuable outcomes while not losing control of one’s IP.
Specifically, it examines:
1. where great ideas come from that can lead to innovative breakthroughs;
2. how diversity in social networks and engagement is essential to creating value;
3. what the risks to open innovation are, namely the theft of IP; and
4. what can be done to mitigate these risks while fostering highly-collaborative outcomes.

Various management practices, collaboration methods, teaming options, and contractual actions are presented to highlight how OI and IP protection can be simultaneously achieved. Time permitting, case summary examples are given to showcase how some companies succeed at this while, at the same time, capitalize on patent protection.

Robert Bornhofen, DM
Strategy & Innovation Leader, IBM
Adjunct Professor, Strategy, University of Maryland University College

12:20 PM
Lunch

Guest speaker
Amanda K. Edwards
Houston City Council, At-Large Position 4
STREAM ONE – STRATEGY

Moderator
Juliana Garaizar
Managing Director
Houston Angel Network

1:15PM - 1:45PM
Using Experience from Nature to Push the Innovation Boundary of Water Processing

David Zuniga
Commercial Innovation Manager
CASIS

1:45PM - 2:15PM

How might we utilize the complex systems of science, technology, + design to simplify and exponentially evolve the human experience?

Utilizing Mars-Shot ideation, the mindset of the audience will erupt with insight and perspective into the evolution of the human experience; the impact of disruptions vs. distractions in emerging technologies; and how this is all related to the current + future state of neurodesign [TM].

As we navigate the landscape of our realities, the audience will be immersed in a visual experience that stimulates the results of science, technology, + design; through the applications of augmented reality, virtual reality, and mixed reality.

Reimagining how we evolve our realities, the audience will be launched from the conversation into a disruptive mindset and a more compelling understanding of how these tools might simplify and exponentially evolve the human experience; irrespective of industry, biases, or organizational norms.”

Brad Rossacci
Director of Innovation
900lbs of Creative

2:15PM - 2:45PM
Un-Kill Creativity: How Corporate America Can Out-Innovate Startups

Yoram Solomon, PhD, MBA, LLB
Building a Culture of Innovation/finding the Next Big Thing
Large Scale Creativity

2:45PM
Networking break

STREAM TWO - RESOURCES

Moderator
Sonia Clayton
President & CEO
Virtual Intelligence Providers, LLC

1:15PM - 1:45PM
The Power of Innovation

• Increase your creativity by 12X.
• Increase your output.
• Transcend your potential.
• Actionable insights which you can implement straight away.

Denis Greene
CEO
Innovation on Command

1:45PM - 2:15PM
Cross-Sector Innovation and Collaboration

• Exploring partnerships between industry, academia and government technology development organizations for the purpose of solving complex technology challenges through collaboration
• Understanding the Houston innovation ecosystem

Bob Prochnow
Executive Director
Houston Technology Collaboration Center

2:15PM - 2:45PM
Open Invention – Enhancing the Value from your Open Innovation Efforts

• Inventing before you innovate
• The art of breaking frames
• How to become connectable

Dr. Henk Mooiweer
Founder and Owner - Innovenate
Adjunct Professor, Invention and Innovation - Rice University

2:45PM
Networking break

INTERESTED IN EXHIBITING?
Networking lunches are a great time to showcase your solutions to attendees! Contact us to find out more:

SYMON RUBENS • 832-709-0098
symon.rubens@energyconferencenetwork.com
Design Thinking - Cognitive Development

Design Thinking is a methodical process used by product and software designers to solve complex problems.

This presentation will motivate the audience to develop a “Design Mindset” and avoid a problem-focused culture. This strategy promotes corporate innovation and creativity and it is a practice used in corporations such as Coca-Cola, Apple, Google, Uber and Facebook. These organizations have proven that design thinking dramatically improves innovation. Design-led companies such as IBM, Nike, Procter & Gamble and Whirlpool have outperformed the S&P 500 over the past 10 years by an extraordinary 225%, according to a 2016 assessment by the Design Management Institute. This framework integrates classic creative problem-solving (CPS) with art and design methodologies.

Note – all participants must have 5 years of business experience

Sonia Clayton
President & CEO,
Virtual Intelligence Providers

Disruptive Innovation

Every business is threatened by competition that introduces new features and improved service. However, many business leaders neglect the threat of disruptive innovation which can dismantle and incumbent’s business model from the bottom up.

The theory of disruptive innovation was introduced over 20 years ago by Harvard professor Clayton Christensen to explain how lower performance products could overtake existing businesses. Christensen and other researchers have continued to modify and enhance the theory, including practical applications using the “jobs-to-be-done” corollary to disruptive innovation.

In this workshop, we will briefly review the theory of disruptive innovation and then practice recognizing threats and opportunities from emerging businesses. We will also learn how to apply the jobs-to-be-done concept to grow your own innovation portfolio to better serve both new and existing customers.

Teresa Jurgens-Kowal
President
Global NP Solutions

Shift How You Build Innovator “Think Tanks” That Move You Forward Personally and Professionally

- What are those forces pushing you toward success?
- What are those forces pulling you away from success?
- What do you really know about them?
- Where are the opportunities?
- How do I collaborate with others?
- Would building a team help me?
- Do my customers see the value that I bring to them?

Jackie Lyles
CEO
Jackie Lyles Group

Innovation Styles

Innovation Styles® is a productivity tool that boosts your success as a role model and coach for innovative thinking. You can use the Innovation Styles® in limitless ways. Integrate them into your own approaches to solving problems and managing projects as you transform your teams from ordinary to innovative.

As a leader, when you develop your awareness, knowledge and skillful practice of the Innovation Styles®, you will…

- Elicit more comprehensive and innovative solutions
- Expand your confidence and versatility to think innovatively
- Engage others to offer a greater variety of ideas and input
- Gain wider acceptance of ideas, concepts, and proposals
- Meet new challenges more effectively and thoroughly

Each of the 4 Innovation Styles® is like a language for thinking innovatively. This course includes a self-assessment and personal profile with insights about how you can learn to “speak and lead” using all 4 styles.

The Innovation Styles® model has been used by tens of thousands of people globally to shift the question from “ARE you innovative?” to “HOW are you innovative?” With Innovation Styles® you will actualize innovative solutions that make the biggest difference for you and your organization.

In this highly experiential, introductory workshop, you’ll gain practical knowledge and valuable skills related to the four Innovation Styles® – including personal insights about your own preferences and tendencies for thinking innovatively. You’ll receive a powerful tool for generating more comprehensive and creative solutions. You’ll also learn how to shift perspectives for thinking outside your box, taking risks, and managing change.

William Miller
Co-founder, Director, Innovation Consultant
Values Centered Innovation
SMELLS LIKE INNOVATIVE SPIRIT: A SONGWRITING MINDSET FOR FEARLESS INNOVATION

Workshop Leader:
Dr. Johannes Flecker
Founder
Sound Leadership

Songwriters like Lady Gaga or John Lennon are universally recognized as innovators and music disruptors. Their persistent and risk-taking exposure of novel ideas sets them apart, embracing uncertainty as a prerequisite for lasting musical and business success. In this session, you immerse in the process of innovation-minded songwriting and learn to utilize artistic tools in your work environment.

In this workshop, presented by Dr. Johannes Flecker, participants learn to express and overcome roadblocks of innovation through the process of songwriting and musical storytelling. No music background required.

Read below to learn more about what will take place during the workshop and what you will take away from your participation.

Workshop Details
Tuesday, March 27, 2018
4:00 PM - 6:00 PM
Lone Star College-University Park
Register for just $195 at www.texasopeninnovation.com

AGENDA

Part 1
A songwriter’s mindset for innovation
Participants experience four factors why a songwriting mindset is fundamental to overcome ideation blockades and to develop a culture of fearless expression in their organization.

Part 2
Immerse in the creative process
Participants immerse in the process of songwriting and create original song lyrics and storylines and melodic elements to reflect their company’s innovation culture. Techniques are applicable to brainstorming sessions in their business environment.

TAKEAWAYS
1) Understand innovation roadblocks by immersing into a music creator’s perspective.
2) Reflect your own innovation performance by learning four stages of uncertainty in musical creation.
3) Express innovation challenges artistically.
4) Experience the cathartic effect of songwriting.
5) Utilize a songwriting toolset for your brainstorming sessions.
6) Overcome fear of failure and express your voice.
**CANCELLATION, POSTPONEMENT AND SUBSTITUTION POLICY**

You may substitute delegates at any time by providing reasonable advance notice to the Energy Conference Network. For any cancellations received in writing not less than five (5) days prior to the conference, you will receive a 90% credit to be used at another Energy Conference Network conference which must occur within one year from the date of issuance of such credit. An administration fee of 10% of the contract fee will be retained by the Energy Conference Network for all permitted cancellations. No credit will be issued for any cancellations occurring within five (5) days (inclusive) of the conference. In the event that the Energy Conference Network cancels an event for any reason, you will receive a credit for 100% of the contract fee paid. You may use this credit for another Energy Conference Network event to be mutually agreed with the Energy Conference Network, which must occur within one year from the date of cancellation. In the event that Energy Conference Network postpones an event for any reason and the delegate is unable or unwilling to attend on the rescheduled date, you will receive a credit for 100% of the contract fee paid. You may use this credit for another Energy Conference Network event to be mutually agreed with the Energy Conference Network, which must occur within one year from the date of postponement. Except as specified above, no credits will be issued for cancellations. There are no refunds given under any circumstances.

The Energy Conference Network is not responsible for any loss or damage as a result of a substitution, alteration or cancellation/postponement of an event. The Energy Conference Network shall assume no liability whatsoever in the event the conference is cancelled, rescheduled or postponed due to a fortuitous event, Act of God, unforeseen occurrence or any other event that renders performance of this conference impracticable, illegal or impossible. For purposes of this clause, a fortuitous event shall include, but not be limited to: war, fire, labor strike, extreme weather or other emergency. Please note that while speakers and topics were confirmed at the time of publishing, circumstances beyond the control of the organizers may necessitate substitutions, alterations or cancellations of the speakers and/or topics. As such, the Energy Conference Network reserves the right to alter or modify the advertised speakers and/or topics if necessary without any liability to you whatsoever. Any substitutions or alterations will be updated on our website as soon as possible.

---

**Register Your Ticket**

**COMPANY NAME**

- **Company Name**
- **Address**
- **City**
- **Postal/Zip Code**
- **Country**

**PAYMENT DETAILS**

Please select your method of payment.

1. □ **BY CREDIT CARD**  □ Visa  □ Mastercard  □ American Express

   Cardholder _____________________________________________
   Card number ___________ ___________ ___________ ___________
   Start date ___________ Expiry date ___________
   Issue no. (If applicable) ___________________________
   Security code ___________________________
   Signature ___________________________________________
   Date ___________
   Card billing address, if different from above ___________________________

**PAYMENT POLICY**

Payment is due in full at the time of registration and includes lunches, refreshments and detailed conference materials. Your registration will not be confirmed until payment is received and may be subject to cancellation.

**DELEGATE FEES**

<table>
<thead>
<tr>
<th>Fees</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Members of Academic Institutions</td>
<td>$495</td>
</tr>
<tr>
<td>Non-Members of Academic Institutions – Full Price Ticket (beginning Feb. 3)</td>
<td>$995</td>
</tr>
<tr>
<td>Innovation Workshop (Tuesday, March 27)</td>
<td>$195</td>
</tr>
</tbody>
</table>

**TOTAL**  ___________ USD ($) ___________  

**CALL** +1 (855) 869-4260

You can register online at www.texasopeninnovation.com