

## 2018 ADI NATURAL GAS & NGL FORUM AGENDA

Tuesday, February 13, 2018  
Norris Conference Center, 816 Town and Country Blvd, Suite 210, Houston, TX 77024

**7:30 am**      **Registration and Breakfast**

**8:30 am**      **Welcome and Forum Logistics**  
*Uday Turaga, CEO, ADI*

**8:40 am**      **Keynote Presentation**  
*Thomas McAndrew, President & CEO, Enchanted Rock Ltd.*

**9:10 am**      **The Outlook for Oil and Gas in 2018**  
*Uday Turaga, CEO, ADI*

**9:40 am**      **Panel Session 1: Upstream and Supply**

**Colin McHattie**  
*Dir, Tech Assess.*  
*Unconv New Ventures*  
*Halliburton*

**Shree Vikas**  
*Director, Mkt Intel &*  
*Business Analysis*  
*ConocoPhillips*

**Diptabhas Sarkar**  
*Lead Engineer, Project*  
*Mgmt & Control*  
*Statoil*

**Tulio Scacciati**  
*ADI*

**10:30 am**      **Break**

**10:45 am**      **Panel Sessions 2: Midstream and Gas Processing**

**Shelley Corman-Frisby**  
*VP, Business Dev.*  
*Boardwalk Pipeline Partners*

**David McKellips**  
*Manager, Commercial Dev.*  
*Williams*

**Justin Rencurel**  
*ADI*

**11:30 am**      **Panel Session 3: LNG Markets**

**Oliver Tuckerman**  
*VP Corp. Dev*  
*Cheniere Energy*

**Allyn Risley**  
*Chairman*  
*GTT North America*

**Blake Roberts**  
*ADI*

**12:15 pm**      **Lunch**

**1:15 pm**      **Panel Sessions 4: Natural Gas in Power and Industrial Markets**

<p><b>Mark Darnell</b>  <i>US Energy Manager          Air Liquide</i></p>	<p><b>Nisha Desai</b>  <i>Managing Director          Aurora Clean Energy          Partners</i></p>	<p><b>Alan Grosse</b>  <i>VP, Bus Development          FlexGen Power          Systems</i></p>	<p><b>Bruce Rising</b>  <i>ADI</i></p>
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**2:00 pm**      **Panel Session 5: Gas Conversion to Chemicals and Fuels**

<p><b>James Lamoureaux</b>  <i>Managing Director          IGP Methanol</i></p>	<p><b>Esben Sorensen</b>  <i>Sr. Tech Specialist          Haldor Topsoe</i></p>	<p><b>Evan Visser</b>  <i>CTO, VP Bus. Dev          Gas Technologies</i></p>	<p><b>Ron Sills</b>  <i>ADI</i></p>
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**2: 50 pm**      **Panel Session 6: Natural Gas Liquids (NGL) Outlook**

<p><b>Steven Woodward</b>  <i>Sr. Vice President          Antero Resources</i></p>	<p><b>Doug Coleman</b>  <i>VP, New Ventures          Prism Midstream LLC</i></p>	<p><b>David Dickinson</b>  <i>Sr. Product Mktg Mgr,          NGL Recovery          Honeywell</i></p>	<p><b>Brandon Johnson</b>  <i>ADI</i></p>
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**3:35 pm**      **Break**

**3:50 pm**      **Panel Session 7: Industrial Equipment in Oil and Gas Value Chain**

<p><b>Michael O'Neil</b>  <i>Managing Director          Burckhardt          Compression</i></p>	<p><b>Colman de Jong</b>  <i>VP of Oil &amp; Gas New          Equipment Sales          Siemens</i></p>	<p><b>Tony Gioffredi</b>  <i>CEO          Zahroof Valves</i></p>	<p><b>Swetha Sivaswamy</b>  <i>ADI</i></p>
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**4:40 pm**      **Break**

**5:00 pm**      **Panel Session 8: Innovation in Energy Markets**

<p><b>Jason Arnoldy</b>  <i>Vice President          Intervale Capital</i></p>	<p><b>Johanna Schmidtke</b>  <i>Investment Dir.          Saudi Aramco Energy          Ventures</i></p>	<p><b>Madhav Acharya</b>  <i>Technology-to-Market          Advisor          ARPA-E</i></p>	<p><b>Uday Turaga</b>  <i>ADI</i></p>
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**5:45 pm**      **Reception**

## 2018 NORTH AMERICA NATURAL GAS and NGL FORUM

### Speakers

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**Alan Grosse** serves as Vice President of Development at FlexGen, a private power technology company based in Durham, NC. Previously, he led business development for the MobileFlex product line within General Electric's Distributed Power business. Earlier, Grosse served in the US Coast Guard as a small boat mission commander, 87ft ship captain, and Command Duty Officer. Grosse graduated from the United States Coast Guard Academy with a degree in Naval Architecture and Marine Engineering, and holds an MBA from Emory University's Goizueta Business School



**Allyn Risley** is the Chairman of GTT (Gaztransport & Technigaz) North America. Risley began his career with ConocoPhillips, and earned a reputation as a top expert in the industry in Liquefied Natural Gas project development. He updated and modernized a strategy to recoup "stranded" gas and ship it to population centers in a cost-effective, environmentally safe way. Risley retired from ConocoPhillips in 2004, and took a position as vice president of Global Shipping for the BG Group in the United Kingdom. Risley holds B.S in Petroleum Engineering from Kansas University.



**Colin McHattie** is Director of Technical Assessment for Unconventional New Ventures for Halliburton. He is responsible for evaluating and developing worldwide oil and gas projects for which Halliburton can provide consulting, project management, oilfield services, and funding. Colin has 36 years of petroleum industry experience in technical and commercial functions, business development, large-scale oil, gas, and LNG project development, emerging technology assessments, reservoir characterization, field development and prospect generation.



**Colman de Jong** is North American Vice President of Oil and Gas New Equipment sales for Dresser-Rand a Siemens Business. De Jong brings 39 years of gas compression and power generation experience. De Jong began his career in 1979 with Worthington Compressors in Buffalo, NY, from there he moved to sales and marketing leadership roles for Demag Delaval Turbomachinery, GE Oil and Gas, and the last 11 years with Dresser-Rand. De Jong holds a B.S. degree in Marketing from California State University, Chico.



**David Dickinson** is the Business Manager for NGL Recovery at UOP Russell. He is responsible for business management of the end to end product lines, including new product development, execution / service excellence, business profitability, and execution of the company's strategic business plan. Prior to his current role, Dickinson has served in Project Execution, Project Controls, Risk Assessment and Internal Control for Midstream and E&P organizations. He has a Bachelor degree from the University of Oklahoma in Economics and an MBA from Oklahoma State University.



**David McKellips** is the Manager for Commercial Development at Williams. He is responsible for commercial development and negotiation of complex and standard midstream agreements focused on achieving long-term optimization and growth. Prior to this role, McKellips has served various roles in Commodity Optimization Group, Health & Safety Group, E&P Measurement Quality Assurance Group, and Financial Project Analysis Group. He holds a Bachelors and an MBA in Business from Oklahoma State University.



**Diptabhas Sarkar** is an accomplished energy sector professional with deep knowledge in driving full value chain profitability for upstream oil and gas assets. He is currently a Lead Engineer in the US Offshore facilities group focusing on Statoil's field of the future initiatives. Prior to this he served as the planning manager in the US Onshore division, managing rig lines in three shale assets and as the field development planner for their Marcellus asset. Sarkar began his career with Halliburton. Diptabhas holds a PhD in applied Chemistry from Columbia University, New York and an MBA from the University of Texas at Austin.



**Doug Coleman** has over 25 years of energy industry experience. Prior to joining Prism Midstream as VP of New Ventures, he was a Partner at Midstates Petroleum, and Vice President at Marlin Midstream where he led the engineering, construction, and operation of four processing plants and associated gathering systems. Coleman has also held various engineering, business development, finance and operations positions with Sid Richardson Gasoline Company and Union Pacific Resources. Coleman holds a BS in Mechanical Engineering from Rice University and a MBA from SMU.



**Esben Sorensen** is Senior Technology Specialist working with syngas technology sale and promotion with Haldor Topsoe, as well as with technical support for Haldor Topsoe's clients in Northern America. Prior to this position, he was General Manager for the R&D syngas department at Haldor Topsoe in Denmark. Sorensen was responsible for development of novel technologies and catalysts for synthesis gas generation and applications: Processes for production of methanol, gasoline, CO, syngas, formaldehyde, ammonia, DME and many more. Sorensen has a M.Sc. in Chemical Engineering and a PhD in process simulation from Technical University of Denmark.



**Evan Visser** is the Chief Technology Officer and VP of Business Development at Gas Technologies LLC. He has continued to optimize many of the GasTechno process models as well as design and model many of the process add-on technologies. Prior experiences include positions at Waller Marine Inc., PetroRio S.A, and HRT Oil and Gas. Visser holds B.S. in Mechanical Engineering from Iowa State University and his M.S. in Biosystems Engineering from the Federal University of Vicosa in Brazil.



**James S. Lamoureux** is an entrepreneur and start-up company architect that has successfully invented products and business models for companies for the last 30 years. In 2014, Lamoureux formed IGP Methanol to develop a major Clean Energy Methanol Development on the US Gulf Coast in Louisiana. He founded IGP Energy Inc. in 2007 and currently serves as its CEO and Chairman. Prior experiences include Industry Consultant at Energy Power Group, and Founder, President and Inventor at Advanced Building Products. He holds Business Management degree from Hofstra University and Executive education from Massachusetts Institute of Technology.



**Jason Arnoldy** is Vice President of Intervale Capital. Prior to Intervale, Arnoldy co-founded Recapture Solutions, an oilfield services company that Intervale acquired in late 2014. Before co-founding Recapture, he led restructuring and turnaround efforts for a private drilling services company, Arnco Technology. He started his career as an analyst at a multi-strategy capital management firm, Farallon Capital, where he worked with the Special Situations Group, evaluating and monitoring credit and equity investments in public and private securities. He received a B.A. from the University of Denver, with a major in International Business and minor in Psychology.



**Johanna Schmidtke** is an Investment Director with Saudi Aramco Energy Ventures, the corporate venturing arm of Aramco. She offers of a unique combination of technical insight and commercial aptitude in the industrial space. Prior to her current position, Johanna worked with the Advisory practice at PricewaterhouseCoopers, Corporate Development & Strategy at First Solar Inc., and the consulting practice at Lux Research. She serves as a board director at ConXtech and as a board observer at Novomer. Schmidtke holds a Ph.D. in Physics from the University of Cambridge as a Gates Scholar and a B.S. from the University of Arizona.



**Madhav Acharya** currently serves as a Technology-to-Market Advisor at the Department of Energy's Advanced Research Projects Agency – Energy (ARPA-E). His focus at ARPA-E includes conversion of renewable energy into carbon neutral liquid fuels through catalytic and electrochemical pathways. Acharya began his career at ExxonMobil and held various managerial roles including Manager of Research Guidance and Valuation, Operations Supervisor at a catalyst manufacturing plant, and Process Engineering Section Head. Acharya is currently pursuing a Masters in Sustainability Management at America University. He holds a PhD in Chemical Engineering from University of Delaware.



**Mark Darnell** is a Senior Energy Manager at Air Liquide and is responsible for Natural Gas sourcing and strategy for its Gas Turbines, Steam Methane Reformers, and Air Separation facilities. With over 30 years of energy experience, Darnell has worked for a producer (UTP), a marketing company (Hadson gas), a pipeline company (Delhi Gas Pipeline) and a producer trading company (BP). Darnell holds a BA Business from Michigan State University and MBA from University of Dallas and is also a CPA.



**Michael O'Neil** currently serves as the Managing Director at Burckhardt Compression. O'Neil brings over 20 years of experience with him in extensive gas compression and management. Prior to joining Burckhardt Compression, O'Neil was Vice President & GM at Emco Wheaton (A KKR & GardnerDenver Division). Previous experiences include various executive positions in sales, operations, engineering, and aftermarket division at Cameron International and Dresser-Rand. He holds B.S. in Mechanical Engineering from Lehigh University.



**Nisha Desai** is the Managing Director of Aurora Clean Energy Partners and a board member of Puerto Rico Electric Power Authority. Previously, she has served as the Vice President, Distributed Generation for NRG Energy. Prior to NRG, Desai had a number of leadership roles in the energy and water industries, with a significant focus on business model and technology innovation. She has also served several years with Booz & Company's energy practice, Enron and Mobil. Desai holds an economics degree from Yale and an MBA from Harvard Business School.



**Oliver Tuckerman** is the Vice President of Commercial Structuring & Corporate Development. He oversees pricing and structuring of all commercial LNG business opportunities and is responsible for evaluating and sourcing business development and capital investments along the LNG value chain. Prior to this position, Tuckerman was a Director in Corporate Strategy group. Before Cheniere, Tuckerman worked in the New York office of Bayern LB. He began his career in 2003 with The Transportation Group. Tuckerman received a B.A. in Economics from Kenyon College and an M.B.A. from Southern Methodist University's Cox School of Business.



**Shelley Corman-Frisby** is the VP of Business Development for Boardwalk Pipeline Partners. She has over 30 years of experience in business development, commercial operations and regulatory affairs for natural gas transmission assets, pipeline expansion projects, deal origination, midstream agreements. Prior experiences include various executive roles at Howard Energy, Energy Transfer Partners, Transcontinental Gas Pipeline, and the Federal Energy Regulatory Commission. She holds a B.S. in Mineral Economics from Pennsylvania State University, as well as an MBA and a J.D. from the University of Houston.





**Shree Vikas** is the Director of Market Intelligence and Business Analysis at ConocoPhillips. Prior to that he was the Director of Technology and Projects and Director of Market Intelligence and Strategy. Prior experiences include Director of Energy Markets at SAIC and Senior Manager – Oil and Gas Groups at ICF International. He holds B.S. in Petroleum Engineering from India, MEng in Environmental Pollution Control and a PhD in Petroleum and Natural Gas Engineering from Penn State University.



**Steven Woodward** is the Senior Vice President of Business Development at Antero Resources. Prior to Antero, Woodward served in various business development roles for Dynegy Inc., Natural Gas Clearinghouse, and NGC Corp. He has served as Manager of Business Development for Reliance Pipeline, a division of Nicor Inc., and as a Project Development Representative for Western Gas Resources. He has also served in various engineering roles with ARCO. Woodward holds a B.S. in Mechanical Engineering from University of Colorado at Boulder.



**Thomas McAndrew** founded Enchanted Rock Ltd. in 2006 and currently serves as the President and CEO. McAndrew brings over 34 years of experience in energy asset management ranging from large, complex nuclear plants to small distributed generation. Prior experiences include VP of Trading and Risk Management at Calpine, CEO at Progressive Power Solutions, VP of West Power Trading at Statoil, and Director at Enron. McAndrew has also served in U.S. Navy as Lieutenant. He holds B.S. in Mechanical Engineering from Texas A&M University and an MBA from Harvard Business School.



**Tony Gioffredi** brings extensive compression, power generation and industrial capabilities to Zahroof Valves as well as significant experience with mergers & acquisitions and global operations. The past twelve years include various executive positions at EnPro Industries. Prior to EnPro, Gioffredi was Vice President for the reciprocating division of Dresser-Rand. Prior experience also includes 15 years at Westinghouse Electric Corporation. Gioffredi holds a B.S. in Mechanical Engineering from ISU, and a graduate of the Advanced Management Program at the Harvard Business School.



**Uday Turaga** brings 18 years of industry experience gained at ConocoPhillips, ExxonMobil, Booz & Company, and ADI Analytics. He specializes in corporate strategy, market research, economic analysis, competitive intelligence, and technology assessments with rich domain expertise spanning oil and gas exploration, production, and refining, coal and power, and chemicals. Turaga holds a PhD in fuel science from Penn State and an MBA from the UT Austin.



**Justin Rencurel** has 18 years of experience in the energy industry. He has served as Director of Strategic Planning for Spectra Energy. Prior roles include positions in mergers and acquisitions; US gas storage marketing, investor relations and corporate business development. Prior to joining Spectra Energy, he was a manager of planning and performance at Royal Dutch Shell's Downstream business and held several roles at Boardwalk Energy. He holds an MBA from the University of Texas at Austin and Bachelor's in Finance from Eastern New Mexico University.



**Ron Sills** is an internationally recognized expert on energy conversion technologies in the natural gas/coal/biomass to products value chain. Prior experiences include Gas Conversion Network Leader at BP, manager of Mobil's Research Planning and Evaluation Group, and member of the commercialization team of the Methanol-to-Gasoline process. He co-authored a National Research Council report entitled *Fuels to Drive Our Future*. Sills holds a PhD and M.S. in chemical engineering from MIT and a B.S. in chemical engineering from Columbia. He is the co-inventor for 10 patents.



**Bruce Rising** experience encompasses 30+ years in combustion, environmental control technology, and gas turbine technology issues. Prior experiences include Strategic Business Manager within Siemens Power Systems Sales, Manager of Marketing Intelligence and Manager of Regulatory Affairs for Siemens where he assisted the Gas Turbine Association in Washington DC as the chairman of the Environmental Affairs Committee, Manager of Emissions and Control Technology for RollsRoyce, and Research Scientist in Energy and Environmental R&D at Battelle Columbus Labs. Rising earned a BS in Chemical Physics and an MS in Fuel Science from Penn State.



**W. Blake Roberts** is a senior energy professional with diversified experience in leadership roles in the global energy and petrochemical industries. Roberts had several leadership roles with operating companies, EPC contractors and consulting companies. Roberts is experienced in management, business development, project development, commercial development, operations, strategy development and value chain financial analysis. Roberts holds B.S. in chemical engineering from UT Austin, and an MBA from Rice University.



**Tulio Scacciati** is an executive with 20 years of experience in the Energy Industry developing clear strategies with deep domain knowledge in the technology and business models. Scacciati was the VP of Strategy, M&A and Marketing for a Global leader in the O&G equipment and service industry covering, surface pressure control, pressure pumping, drilling and production equipment and services. He has worked previously with GE and Exelon as well. Scacciati holds M.S. in industrial engineering and received an MBA from UT Austin.



**Brandon Johnson's** expertise includes technology assessments, competitive benchmarking, market size modeling, and risk analysis using Monte Carlo uncertainty analysis in the oil and gas, chemical, power generation, and mining industries. He has utilized these skills to understand the economics, investment attractiveness, and competitive landscape of the engineered pump, wet gas and multi-phase compressor, bearing, seal, and heat exchanger markets. He holds a B.S. in physics from Stephen F. Austin State University.





**Swetha Sivaswamy** has three years of experience in research and consulting in oil & gas and chemicals space. She is proficient in data analytics and excel modeling and has completed several engagements on market entry, competitive benchmarking, market sizing, growth strategy and feasibility studies. Her previous employers were KPMG and Frost & Sullivan. Sivaswamy has double master's degree each in chemical engineering and business, from Georgia Institute of Technology and Indian School of Business respectively.