

Harnessing Texas' Energy Leadership for New **Economic Opportunities**

May 1, 2018 | 1:30 pm -7:30 pm CT | Houston Advanced Research Center | 8801 Gosling Rd, The Woodlands, TX

Co-Hosted by:





CEBNPOWERCIRCUIT

The Woodlands, TX • 5.1.18 • Harnessing Texas' Energy Leadership for New Economic Opportunities

The Clean Energy Business Network (CEBN) and Houston Advanced Research Center (HARC) welcome you to our clean energy business and policy forum! The goal of this event is to convene leaders in the business, investment, research, and policy communities for a dialogue on growth opportunities for Texas' clean energy economy. The forum will also showcase HARC's new state-of-the-art LEED Platinum-certified building, with behind-the-scenes tours of how the institution is working to become a leader in net-zero energy.

As part of the dialogue today, we will explore:

- How Texas' oil and gas legacy is paving the way for new cleantech ventures and innovations in energy efficiency
- Opportunities and challenges for Texas' booming renewable energy industry
- How incubators, universities, and investors are working to make Texas a hub of energy innovation

Today's forum marks the launch of *CEBN Power Circuit*—a new series of regional events examining the policy and market landscape for clean energy across the United States. Each event includes a dialogue with influential industry, investment, research, and policy leaders, along with an opportunity to showcase the work of local small- and medium-size businesses.

TABLE OF CONTENTS

Sponsors 3

Agenda 4

Exhibitors 5

Speakers 6

Attendees 12

SPONSORS

CEBN POWER CIRCUIT SERIES SPONSORS

The CEBN appreciates the generous support of our first *CEBN Power Circuit* Series Sponsor, CRES Forum! CRES is supporting this event series as part of the countdown to *National Clean Energy Week*, Sept. 24-28, 2018. National Clean Energy Week was conceived in 2017 with the goal of advancing support of our nation's energy sector through new methods of market development, policy change, and technological innovation. Visit https://nationalcleanenergyweek.org to learn how to get involved.



PROMOTIONAL SPONSORS

Thank you to the following organizations for spreading the word about today's event!







































YOUNG PROFESSIONALS IN ENERGY

The CEBN welcomes co-hosts, exhibitors, and sponsors for future *CEBN Power Circuit* events!

Contact Lynn Abramson (<u>labramson@cebn.org</u>) for more information.

AGENDA

1:30-2:00 pm: Registration, Industry Showcase, & tours of HARC LEED Platinum building

Coffee and snacks will be served

2:00-2:15 pm: Welcome and Opening Remarks from Event Hosts

Lisa Gonzalez, President and CEO, Houston Advanced Research Center (HARC)

Lynn Abramson, President, Clean Energy Business Network (CEBN)

James Jackson, Chief Business Development Officer, Thermal Energy Partners and Chairman of the Board, CEBN

2:15-3:00 pm: Texas' Energy Opportunities & Challenges

Barbara Canales, Commissioner, Port of Corpus Christi Authority

David Green, Deputy Director, Coastal Resources, General Lands Office

Moderator: Charles Hernick, Policy Director, Citizens for Responsible Energy Solutions (CRES) Forum

3:00-3:45 pm: From Fossil to New Ventures

Chad Bown, Venture Principal, BP Ventures

Ray Devoe, Managing Director, Integral Power

George King, Distinguished Engineering Advisor, Apache Corporation

Loy Sneary, President, Gulf Coast Green Energy

Jeff Wolfe, Senior Strategy & Execution Consultant to O&G, Cleantech Industry

Moderator: Rich Haut, Senior Research Scientist, Houston Advanced Research Center

3:45-4:00 pm: Coffee Break, Industry Showcase

4:00-4:45 pm: Clean Energy Growth Areas: Local Economies, Global Markets

Fersheed Mody, Manager, Global Research and Development, Apache Corporation

Christopher Moore, CEO, Raven Petroleum

Trey Price, Senior Vice President, MP2 Energy

David Tomlinson, Sr. Director Project Development, UniEnergy Technologies

Vanessa Tutos, Director, Government Affairs, EDP Renewables

Moderator: James Jackson, Chief Business Development Officer, Thermal Energy Partners

4:45-5:30 pm: What's Next in Cleantech Innovation

Kimberly Britton, CEO, EPIcenter

Nisha Desai, Managing Director, Aurora Clean Energy Partners

Alex Rozenfeld, Founder and Managing Director, Climate Impact Capital

Mark Sanders, Transportation/Mobility and Water Program Manager, Austin Tech Incubator

Moderator: Charles Hernick, Policy Director, Citizens for Responsible Energy Solutions (CRES) Forum

5:30-7:30 pm: Reception, Industry Showcase, & continued tours of HARC LEED Platinum building

Wine, beer, and hors d'ouevres will be served

EXHIBITORS

HCSGROUP, INC

HCS Group, Inc.
Mike Kemp, President
Humble, TX
http://www.hcsgroup.com/

HCS specializes in providing energy services for companies that have power and thermal needs within their facilities. This role is crucial today as energy costs and thermal efficiency have a major effect on the economics of plants and facilities. HCS is a Houston-based company whose personnel have over 25 years of experience in specific fields such as environmental, electrical, process designs and detail engineering. Knowledge in these fields has allowed HCS to assist in reducing energy operation costs at plants throughout the world. HCS has assisted clients' facilities by reducing their energy operation costs through the use of waste heat and combined heat and power plants (CHP) located within their complex. Process design experience allows HCS to work with client's operational and production engineers to establish the best configuration. HCS does more than "study" projects. The company is experienced in complete project execution, including complete engineering/design procurement and construction management.



Wolfe Energy, LLC
Dori Wolfe, Founder
Houston, TX
http://www.wolfeenergy.com
Working for a Sustainable Future

Wolfe Energy, through its founder Dori Wolfe, educates about and promotes energy conservation, energy efficiency, and renewable energy. Current projects include developing community solar arrays and Solarize Houston, a non-profit project sponsored by Houston Renewable Energy Group. Through competitive bidding for the installer and group purchasing for the enrollees, investing in solar is made simple and financially attractive. This year's Solarize Houston (and beyond!) deadline to enroll is June 1, 2018. Since 2012, Wolfe Energy has co-developed a 7-Megawatt array in Strafford, Vermont which came online in 2017. It is the largest superfund solar project in the northeast. In 2015 Wolfe developed a 110 kW array benefiting five local non-profits in the same town and another 185 kW community solar array is scheduled to come on-line early summer 2018, benefiting the town of Thetford, Vermont.

NOTE: To register for Solarize Houston by the June 1 deadline, visit http://houstonrenewableenergy.org/solarize_houston/timeline/

Eagle Energy Saving Technology Ivan Rudiger, President Montgomery, TX

Eagle Energy Saving Technology's commercial/industrial efficiency retrofit solution works to clean up the power at each piece of equipment in a facility, reduce the energy/demand, increase the power factor, reduce heat to the equipment, and extend the life.

SPEAKERS



Lynn Abramson, President, Clean Energy Business Network

As President of the Clean Energy Business Network (CEBN) Lynn Abramson leads the CEBN's educational, advocacy, and business support services and represents the network before public and policymaker audiences. Dr. Abramson previously managed the CEBN at its former home in The Pew Charitable Trusts from July 2013 until its transition to the Business Council for Sustainable Energy in May 2017. She has also worked as a senior legislative assistant in the U.S. Senate on energy, natural resources, and transportation policy. Abramson holds a B.A. in Biology from Boston University and a Ph.D. in Marine and Atmospheric Sciences from Stony Brook University.



Chad Bown, Venture Principal, BP Ventures

With more than 16 years of experience in deal structuring, negotiation, execution, finance, and business development, Chad Bown oversees commercial, financial and operational aspects of the BP Ventures investment portfolio. Prior to joining BP in 2011, Mr. Bown was a Commercial Manager in Shell's Upstream business and served as a Captain in the United States Air Force. He currently holds positions on the boards of Carbonfree Chemicals, Zubie, FreeWire, Verdezyne, Modumetal and Advanced Biocatalytics. Bown has a BBA from Texas A&M and an MBA from Loyola Marymount.



Kimberly Britton, Chief Executive Officer, EPIcenter

Kimberly Britton serves as CEO of EPIcenter, a nonprofit created by CPS Energy, OCI Solar, Silver Spring Networks and Lyndis+Gyr to focus on innovation in new energy. EPIcenter's mission is to transform the historic Mission Road Power Plant into a world-class center that will serve as a cradle for invention and a catalyst for clean energy innovation and technological advancement. Previously, she was the Director of Development for the San Antonio Museum of Art where she headed its fund development and membership operations and served as a member of the senior leadership team. In 2012, she and her husband Gary relocated to San Antonio from Fort Worth, where her career spanned sectors including energy, government, nonprofit and health care. Britton served as the Director of Community Relations for the Barnett division of Chesapeake Energy and led the company's outreach activities in North Texas. Prior to Chesapeake she headed a hospital foundation in Fort Worth that she co-founded and served as a member of the executive team of the hospital.



Barbara A. Canales, Commissioner and Secretary, Port of Corpus Christi Authority

Barbara Canales is currently serving her third term as a Commissioner for the Port Corpus Christi Authority. She is a graduate of Corpus Christi's W.B. Ray High School, holds a Bachelor of Science degree in Petroleum Engineering from The University of Texas at Austin, and a Doctor of Jurisprudence from the University of Houston. She is a practicing attorney and partner of Mother Ocean, LLC. Commissioner Canales is active in numerous boards and committees, including: The Ready or Not Foundation, President; Education is our Freedom Scholarship Foundation; Dr. Hector Garcia Memorial Foundation; Corpus Christi Hispanic Chamber of Commerce; Eagleford Shale Consortium Committee; Robstown EDC; EFCREO Texas A&M University Kingsville; and the South Texas Institute of the Arts Development Committee. She is a member of the State Bar of Texas and the Corpus Christi Bar Association.



Nisha Desai, Managing Partner, Aurora Clean Energy Partners

Nisha Desai is the managing director of Aurora Clean Energy Partners, a provider of growth strategy, business development, and project development services in renewable energy and clean technology. She also serves on the board of the Puerto Rico Electric Power Authority (PREPA). Previously, Ms. Desai served as the Vice President, Distributed Generation for NRG Energy, where she led a team of project development and engineering professionals to identify and create resilient and sustainable onsite energy solutions. She has held a number of leadership roles in the energy and water industries, with a significant focus on business model and technology innovation, along with developing solar power, water infrastructure, energy storage, CHP, and fuel cell projects. Desai held previous positions with Booz & Company's energy practice, Enron, and Mobil. She holds an economics degree from Yale and An MBA from Harvard Business School.



Ray Deyoe, Managing Director, Integral Power

Ray Deyoe is a fightin' Texas Aggie chemical engineer with 28 years of experience in project development, operations management, project engineering and related equipment sales in cogeneration and waste-to-energy. Mr. Deyoe has worked on a wide spectrum of applications including waste heat recovery, gas turbine combined cycle, solid fuels gasification and advanced reciprocating engines. He co-founded Integral Power in 2000 and is involved in every aspect of the company, including marketing, project conception, feasibility analyses, commercial negotiations, EPC execution and operations. He serves as a Managing Partner of Port Arthur Steam Energy LP, an equivalent 45MW waste heat recovery project in Southeast Texas developed by Integral Power that achieved commercial operation in 2005. He serves on the Board of Directors for the Heat is Power Association, a non-profit coalition of developers, OEMs and other stakeholders committed to education and policy changes that promote waste heat recovery as a source for emission-free electricity.



Lisa Gonzalez, President and Chief Executive Officer, Houston Advanced Research Center (HARC)

Lisa Gonzalez is responsible for the strategic direction of HARC and its research programs which are designed to facilitate sustainable management of air, energy and water resources. She oversaw the successful design and construction of HARC's LEED Platinum headquarters located in The Woodlands, Texas. She served as Vice President and Chief Operating Officer of HARC from 2012-2016. Ms. Gonzalez is active in research focused on climate resilience and the analysis and dissemination of data concerning the health and productivity of Gulf Coast estuaries and watersheds.



David Green, Deputy Director; Coastal Resources Division, Texas General Land Office

David Green has served as the Deputy Director of the Texas General Land Office (GLO) for the Coastal Resources Division since July 2015 and previously worked as an attorney in the GLO's General Counsel Division since September 2012. As the head of the state's coastal resources programs, Mr. Green manages the state's coastal grant programs, leasing of structures on submerged lands, coastal zone management compliance programs, coordination with resource agencies and USACE on planning and permitting, review of permits for construction near beaches and dunes, development of coastal studies and plans, and the Natural Resources Damage Assessment program. Mr. Green previously served as an Assistant Attorney General at the Texas Attorney General's Office in the Environmental Protection Division, representing state agencies in environmental and utility permitting, enforcement and litigation matters. He was also an attorney at Sutherland Asbill & Brennan, and Baron & Budd, where he represented energy companies and water utilities in litigation, transactional and permitting matters.



Rich Haut, PhD; Managing Director, Environmentally Friendly Drilling Systems (EFD) Program Director, Energy Production, Houston Advanced Research Center (HARC)

Dr. Richard Haut is currently the Director of Energy Production at the Houston Advanced Research Center (HARC) where he manages the EFD program, providing unbiased science concerning environmental and societal aspects of all petroleum and natural gas drilling and production operations. The effort was recognized by the Interstate Oil and Gas Compact Commission, receiving their Chairman's Environmental Partnership award in 2009 and was the Honorable Mention awardee in 2016. The Program also won the 2015 VZ Excellence in Environmental Stewardship Award at the 2015 Oil and Gas Awards and the South Texas Energy and Economic Roundtable's Impact Award in 2016. Prior to joining HARC, Haut started-up Enventure Global Technology, taking it from conception to profitability. In 1999 he received Hart Publication's Meritorious Award for Engineering Innovation and in 2002 received the Natural Gas Innovator of the Year Award from the Department of Energy. In 2015 Haut was selected as a Distinguished Member of the Society of Petroleum Engineers.



Charles Hernick, Director of Policy and Advocacy, Citizens for Responsible Energy Solutions Forum (CRES Forum)

Based in Washington, DC, Charles Hernick leads CRES Forum's policy work and executes strategies to advance clean energy solutions and innovative approaches to reducing carbon emissions. Mr. Hernick is an energy expert who understands emerging clean technologies, market barriers, and policies and regulations. For over a decade he has worked at the crossroads of economic development, energy, and natural resource management across the U.S. and on the ground in over a dozen countries in Africa, Latin America, and the Caribbean. Before joining CRES, he advised executive-level decision-makers at the U.S. Environmental Protection Agency and U.S. Agency for International Development on energy and environmental issues, and identified project-level opportunities for clean energy expansion. He is also a climate change expert who has integrated climate change considerations into U.S. government programs and policies and has authored climate mitigation and adaptation best practice guidelines for over a dozen development sectors.



James Jackson, Chief Business Development Officer, Thermal Energy Partners and Chairman. CEBN Board of Directors

James Jackson serves as Chief Business Development Officer to Thermal Energy Partners (TEP), an Austin, Texas-based geothermal energy developer. After serving as a Navy SEAL for 11 years, Mr. Jackson began his sales career in 1999 to spearhead strategy, business development and marketing initiatives for several technology start-up companies. Jackson is responsible for the development of TEP's go-to-market approach to Utilities, DoD, Critical Infrastructure, Ports, Industrial/Chemical Plants, Oil & Gas, and Data Center clients. Prior to joining TEP, Jackson was Founder of Emergent Global Security, a firm that delivers energy security solutions to critical infrastructure clients. He fostered relationships with strategic partners, including overseeing the Emergent and Pinkerton security partnership to integrate services and technology solutions for international clients that also included power plants and port projects. He previously served as a Regional Vice President at Dell Inc.(formerly InSiteOne) and a sales leader at FUJIFILM Medical Systems USA. Jackson is also a Gulf War Veteran and served as a U.S. Navy SEAL throughout the Middle East and Latin America from 1988-1999. He received a bachelor's degree from St. Mary's University in Multinational Organizations Studies in business and is a graduate of the Defense Language Institute in Monterey, CA.



George E. King, Distinguished Engineering Advisor, Apache Corporation

George King is a Registered Professional Engineer with over 45 years of oilfield experience since starting with Amoco Production Research in 1971. His technical background includes basic research on production and fracturing chemicals, well integrity and completions, and complex formations. His technical accomplishments include 75 technical papers and a book on completions and workovers. Mr. King has lectured for the Society of Petroleum Engineers (SPE) and served as an adjunct professor at the University of Tulsa for eleven years. He maintains a web site with free downloads of petroleum engineering educational materials at www.GEKEngineering.com.



Fersheed Mody, Ph.D., P.E.; Manager, Global R&D, Apache Corporation

Dr. Mody is a seasoned professional with 33+ years of diversified research, applied technology and project management experience in the areas of drilling and production with technology organizations of an independent oil company (Apache Corporation), a major international oil company (Shell International E & P) and a major integrated service company (Halliburton). He received his Ph.D in M.E. from the University of Oklahoma in 1985. Dr. Mody has published over 60 technical papers and holds 28 patents. He serves on several industry boards and is a member of the Academy of Petroleum Engineers at Texas Tech University.



Christopher Moore, Chief Executive Officer, Raven Petroleum

Christopher Moore is a Texas entrepreneur and the CEO of Raven Petroleum, a development company that takes advantage of opportunities in the current gas and oil marketplace and that is working to build a new refinery in The Woodlands, TX. Raven buys, sells, develops energy related properties, with projects at petroleum refineries, ethanol and natural gas. Prior to founding Raven Petroleum and its holding company, Raven Resources Group, Moore worked in oil terminal and midstream pipeline projects in North Dakota, Arkansas and Louisiana, while also conducting trading in the Caribbean and Central American energy markets.



Trey Price, Senior Vice President, MP2 Energy

Trey Price serves as Senior Vice President at MP2 Energy, a Shell North America subsidiary based in The Woodlands, TX and full service power company serving customers in TX, IL, PA, and OH. MP2 manages power plants, delivers retail power to end-use customers, and masters all other aspects of the power markets including asset management, commodity hedging, solar installation and offtake, wind, and distributed generation. As SVP, Mr. Price is responsible for third party aggregator, broker, and consultant channel partners, as well as participating in the overall management and operation of the firm. He joined the MP2 Energy team in July 2009 and has been instrumental in the growth of MP2's retail operations. His background has included wholesale power plant operations, retail operations in both ERCOT and PJM, power brokerage, and through trading at a large bank. Price started at Amerex Energy and then joined MPower, serving in various roles under MPower's move to Champion Energy Services and Lehman Brothers. He joined Credit Suisse Energy's ERCOT team in 2008 and was exposed to wholesale power and gas trading on a larger scale, being responsible for power scheduling and analyzing loads, weather, transmission, and regulatory issues, later trading cash positions in ERCOT. Price is a graduate of the McCombs School of Business at the University of Texas at Austin with a BBA in Finance.



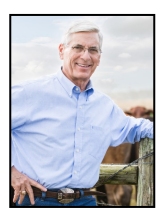
Alex Rozenfeld, Managing Director, Climate Impact Capital

Alex Rozenfeld founded Climate Impact Capital to help fill the market gap for early stage companies and investors seeking to make an impact on climate change. With 20 years of energy and innovation experience, he has worked extensively internationally as an entrepreneur, angel investor, and venture capitalist for Fortune 500 companies. His main focus continues to be on bringing corporations and entrepreneurs together to impact one of the world's largest challenges – sustainable and plentiful energy access. Mr. Rozenfeld has been investing in energy technologies since 2001, including hydrogen, fuel cells, and energy storage. Notable roles have included being part of the development of the earliest H2 vehicle station in California, an international energy GameChanger, and the founding member and President at Shell Technology Ventures, LLC. Rozenfeld is an energy co-chair of the Houston Angel Network, chair of the Energy Initiative at The Center for Houston's Future, Advisory Board member of the Rice Alliance for Technology and Entrepreneurship, an active adviser to many Texas energy companies, and serves on the Advisory Board to the energy innovation initiative at World Economic Forum (WEF). He is currently launching two firms targeting urban resiliency and climate technology issues: Texas Innovates and The Carbon Center. Rozenfeld holds a BSE magna cum laude from Princeton University and MBA from MIT's Sloan School of Management.



Mark Sanders, Transportation/Mobility and Water Program Manager, Austin Technology Incubator

Mark Sanders is the lead advisor to all ATI Transportation + Mobility companies at the Austin Technology Incubator, housed at University of Texas at Austin. Dr. Sanders has more than 20 years of experience in sustainable infrastructure and cleantech, including as Founder of TurnKey Environmental (acquired in 2003) and T3E (acquired in 2009). He also served as an Applied Research Program Manager on technology commercialization at Lawrence Berkeley National Laboratory. He founded the Rosenfeld Society, a nonprofit organization promoting cleantech commercialization from research institutions and is active in community service, including Austin City UP, the Texas Energy Poverty Research Institute, Texas Renewable Energy Industry Alliance, and SPEER. Sanders holds a PhD in Engineering from UT Austin and an MBA in Entrepreneurship from Babson.



Loy Sneary, President and CEO, Gulf Coast Green Energy

Loy Sneary leads Gulf Coast Green Energy, a representative for the ElectraTherm Power+ Generator. In his role at GCGE he took the company from start up to becoming a leader in the new waste heat-to-power industry in the US and Caribbean. Sneary is a member of the Clean Energy Business Network and the Heat is Power Association. He has met with several Washington D.C. DOE and DOD officials and Texas and North Dakota regulatory officials to educate them about the merits of waste heat-to-power, and flare reduction and has successfully gained their support. Sneary is also a South Texas rancher, an Eagle Scout and graduated from Texas A&M University. He served his county in the United States Navy for six years and was honorably discharged with the rank of Lieutenant. He lives in Bay City, Texas and he and his wife Helen have two children and three grandsons.



Dave Tomlinson, Senior Director of Project Development, UniEnergy Technologies

Dave Tomlinson is a Sr. Director of Project Development for UniEnergy Technologies (UET), a manufacturer of advanced vanadium flow batteries. Mr. Tomlinson leads the company's project development program and assists in strategic sales and channel partnership development. Tomlinson holds a Masters of Science in Chemistry and has more than 25 years of energy infrastructure development experience encompassing a wide range of power generation, transmission and storage projects throughout North and South America. Prior to joining UET, Tomlinson was a Principal of Helios Renewables, where he successfully developed several renewable energy projects in the western US including, California, Hawaii, and Alaska. Previously, Tomlinson served as Director of Power Services for Ecology and Environment, Inc. an engineering and environmental consulting firm supporting energy infrastructure projects worldwide.



Vanessa Tutos, Director of Government Affairs, EDP Renewables North America

As Director of Government Affairs at EDP Renewables North America, Vanessa Tutos is responsible for developing and promoting favorable legislative and regulatory policy for renewable energy at the state level throughout Texas, the Great Plains, and the Midwest as well as some parts of the Southeast. She works closely with industry, state, and NGO counterparts to help ensure that wind and solar interests are protected and promoted across the region so that renewable resources can compete on a level playing field in the energy market. Tutos received B.A. degrees in Public Policy and Spanish from Rice University and a Master's in Public Administration in Environmental Science and Policy from Columbia University's School of International and Public Affairs in New York.



Jeff Wolfe, P.E., Senior Strategy & Execution Consultant to O&G

Jeff Wolfe currently works for a major oil and gas company in their new energies division, where he focuses on partner and investment origination focused on customer-sited solutions for efficiency, storage, distributed generation, and microgrids. Prior to his current position, Mr. Wolfe was SVP for Just Energy, where he created and executed strategy, moving toward bundled products for commercial and residential customers. Prior to Just Energy, he consulted across the clean energy industry. From 1998 to 2012, Wolfe founded and was CEO for groSolar, a leading nationwide venture-backed US residential/commercial solar sales and installation contractor, which was sold to EDF Renewable Energies and recently rebranded as EDF Renewables Distributed Solutions. Prior to groSolar, Wolfe was a Partner in a national HVAC / Electrical engineering firm. Wolfe is on the advisory committee or board of several companies and non-profits. He has a BS in Mechanical Engineering from Cornell University.

ATTENDEES/REGISTRANTS

More than 85 people registered for the event and more than 70 attended. The following advance registrants agreed to share their information to promote networking at the event:

First	Last	Title	Company/ Organization	City	State
Candace	Chandra	Owner	AQEX	Dallas	TX
Yavuz	Kadioglu	Sr. Director	Baker Hughes a GE Company	Houston	TX
Charles	Hernick	Director of Policy and Advocacy	Citizens for Responsible Energy Solutions Forum	Washington	DC
Lynn	Abramson	President	Clean Energy Business Network	Washington	DC
Andy	Barnes	Program Manager	Clean Energy Business Network	Washington	DC
Jeff	Wolfe	Strategy & Execution in Distributed Energy	Consultant to O&G Industry	Houston	TX
Kasey	Cline	Vice President	Crius Energy	The Woodlands	TX
Siok Hong	Chen-Sabot	Project Manager	Denim Butterfly International LLC	Houston	TX
Deandra	Newcomb	Coach	Denim Butterfly International, LLC	Houston	TX
Donald G	Maynard	President	DGMaynard & Associates	Spring	TX
Dave	Lee	Director	Diamond Scientific & Commercial Consulting	Conroe	TX
Les	Parlette	Vice President Asset Management	Dynegy	Houston	TX
Bruce	Wilcoxon	Sr. Director Environmental Affairs	Dynegy Inc.	Houston	TX
Ivan	Rudiger	President	Eagle Energy Saving Technology	Montgomery	TX
Vanessa	Tutos	Director, Government Affairs	EDP Renewables	Houston	TX
Jon	Gipson	CEO/Managing Member	Efficient Power Tech LLC	Houston	TX
Kimberly	Britton	Chief Executive Officer	EPIcenter	San Antonio	TX
Cesar	Flores	Accountant/CFO	Flomatech	Houston	TX
Loy	Sneary	CEO	Gulf Coast Green Energy	Bay City	TX
Carolyn	Lafleur	Research Scientist	HARC	The Woodlands	TX
Andra	Wilcox	Scientist	HARC	The Woodlands	TX
Jessica	Harris	President	Harris Energy Solutions LLC	Round Rock	TX
John	Miggins	President	Harvest Solar Energy LLC	Tulsa	OK
Michael	Kemp	President	HCS Group, Inc	Humble	TX
Gavin	Dillingham	Program Director, Clean Energy Policy	Houston Advanced Research Center	The Woodlands	TX
Kui	Xu	Mentor and Advisor	Houston Technology Center	Conroe	TX
Ted	Boriack	Managing Director	Integral Power LLC	Magnolia	TX
Ray	Deyoe	Managing Director	Integral Power, LLC	Cypress	TX

Li	Xu	President	International CFO On Demand, LLC	Houston	TX
Gary	Katz	Director	Katz Water Technology	Houston	TX
David	Olazaba	Engineer	Katz Water Technology	Humble	TX
Nisha	Desai	Aurora Clean Energy Partners	Managing Director	Houston	TX
Rosalind	Wyatt	Marketing Academic/Consultant	Marketing Elements LLC	Houston	TX
David	MacLean	Vice President	McMac Commissioning Services, LLC.	Houston	TX
Mark	Robinson	Project Developer; Partner	Momentum Bay Associates LP	Houston	TX
Kevin	Boudreaux	VP Solar Operations	MP2 Energy	The Woodlands	TX
Greg	Welch	Wholesale Solar Distribution Manager	Ontility	Houston	TX
James	Burns	Chairman	Petrolia Energy Corp.	Montgomery	TX
Tom	Kleckner	Writer	RTO Insider	Spring	TX
Ramon	Lozano	EIR	SoftIntel Ventures	Houston	TX
Susan	Sprentall	President & CEO	SurClean, Inc.	Wixom	MI
Brian	Chen	Head of Development & EPC	Taylor Hopkinson	Houston	TX
Ahmed	Mroue	Research Assistant	Texas A&M Energy Institute	College Station	TX
Charles	Wohl	Managing Director	Texas Capital Network	The Woodlands	TX
David	Green	Director	Texas General Land Office	Austin	TX
Fred	Anders	Owner	TexasPowerGuide.com	Spring	TX
Gil	Staley	CEO	The Woodlands Economic Development Partnership	The Woodlands	TX
Carolyn	Newman	Board Member	The Woodlands G.R.E.E.N.	The Woodlands	TX
John	McMullan	Director	The Woodlands Township	The Woodlands	TX
Maria	Mancillas	Administrator	TXU Energy		
Tyra	Rankin	-	Tyra Rankin	Houston	TX
David	Tomlinson	Sr. Director, Project Development	UniEnergy Technologies	Mukilteo	WA
Michael	Mendoza	Sustainability Manager	University of Houston	Houston	TX
Chad	Johnson	Banker	Wells Fargo Cleantech	Spring	TX
Bruce	Clark	Member	WIND-SCIENCE LLC	Bowie	MD
Kelly	Broome	President	ZimTex Enterprises	San Antonio	TX