

Day 1: Tuesday, June 9, 2020

11:00	Shedding Light: The History, Functionality, and Applications of Gas Lighting
AM EDT	Patrick Jardini, American Gas Lamp Works
	This presentation will address the history, functionality and current uses of gas lighting, as well as installation
	methods and personnel requirements. The goal is to provide working knowledge and resources for when a
	project arises that would benefit from the historic and romantic nature of gas lights.
11:30	Carteria Contraction Through Virtual Power Grids
AM EDT	Jai Zachary, ElectroMotion Energy
	Learn how to leverage and participate in the electrification market using Synergistic Energy Heat Pump (SEHP)
	technology which virtualizes electrical generation and distribution using the natural gas distribution network at
	a 3-to-1 energy and cost advantage.
12:00	Use of Hydrogen in Engines for CHP
PM EDT	Aaron fasin, 20 Energy
	New engine technologies for generating heat and electricity from hydrogen are accelerating the adoption of
	hydrogen-fueled CHP, and 2G is leading the way with the world's first 100% hydrogen fueled reciprocating
	engine CHP system. With 2G Energy's hydrogen-ready solutions, you can install natural gas today and convert to
10.00	the future.
12:30	Microturbines Applications Utilizing Direct Exhaust Heat
PM EDT	Sin crouse a sen beiter, capsione rurbine
	Capstone Turbine and E-Finity Distributed Generation will present microturbine applications utilizing direct
1.00	exhaust heat and present case studies of this application.
1:00	Gas Conversion Uncovered
PM EDT	Jerry Graham, Eversource & Kim Johnson, Apogee Interactive
	Attendees will learn how the gas business unit of one utility created a microsite to bring gas conversion to the
1.00	forefront of their main website and in turn, drove more customers to investigate their gas conversion.
1:30	COVID-19 Impacts to the Natural Gas Market
PM EDT	Richard Meyer, American Gas Association
0.00	This presentation will explore the impacts of the COVID-19 pandemic on the US and global natural gas markets.
2:00	Rinnai's New Hydronic Air Handler
PM EDT	Tim Greer & Kevin Morgan, Rinnai
	Rinnai's Solution to electric and conventional furnace replacements. This system utilizes one gas line and one
	exhaust to provide both whole home heating and domestic hot water.
2:30	Where Are MY Opportunities for Growth: Using GIS + Marketing Analytics to Build a Roadmap to Success
PM EDT	David Waldron, White Whale Solutions
	Leveraging data analytics, along with state-of-the-art GIS tools, White Whale Solutions has built a two-step
	process that will identify your best opportunities by defining "target clusters". Our unique algorithm reviews
	every available prospect (residential and/or commercial) within any defined geography and calculates a custom
	ranking based on the client defined parameters. The result is a ranking of geographic opportunities for future
	growth prospects.





Day 2: Wednesday, June 10, 2020

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11:00	What's New & Best Practices for Gas Fired Absorption Cooling-Heating
AM EDT	Diff Li, Broad Coa
	This presentation introduces the 'new normal' of gas driven absorption cooling and heating technologies and products. Highlights of its implementation, operation and benefits in diversified markets will be presented.
11:30	Tecofrost Gas Engine Refrigeration Systems
AM EDT	Stephen Lafaille, Tecogen
	Tecogen's Tecofrost™ product is a natural gas engine driven industrial screw compressor package geared
	towards industrial refrigeration markets such as food & beverage processing, cold storage, and ice production.
	Often an untapped market for natural gas, with electric motor driven compressors being the status-quo, Tecofrost can offer customers a natural gas option to provide energy diversity, operating cost savings, and
	increased resiliency. The presentation will cover product details, ideal applications, and economics.
12:00	Unlock Hidden Value by Solving Various Gas Supply Challenges Using LNG
PM EDT	Craig Moore, Kinetrex Energy
	Learn how LNG is the safe, reliable and simple energy source to help meet many of your customer's needs.
12:30	An Economic Solution for RNG Production from Smaller Farms
PM EDT	Rex Parappilly, Xebec
	In general, RNG projects have struggled to achieve economic hurdles at lower biogas flow rates and this has
	hindered widespread RNG development at smaller farms. Xebec has now introduced a reliable solution for farmers who want to produce RNG without breaking the bank.
1:00	Custom Housing Programs: Working with Utilities Partner Programs and HVAC Contractors
PM EDT	Leo Probo, Grand HVAC Leasing
	This presentation will explore how to successfully partner with HVAC contractors.
1:30	Enhancing Customer Engagement Through Value-Added Programs and Services
PM EDT	Andrew DeCastro, HomeServe USA & Cathy Fey, Black Hills Energy
	Multi-channel customer engagement is becoming increasingly important in our service-driven economy, and
	more and more utilities are finding that value-added programs and services help build deeper customer relationships. Black Hills Energy offers residential customers several programs and services beyond the core
	commodity, including a suite of repair plans from HomeServe for lines and systems in the home, to protect
	customers from unexpected repair expenses and ensure peak efficiency and safety. Learn more about best
	practices for increasing customer engagement and satisfaction through complementary program and service
0.00	offerings.
2:00 PM EDT	Optimizing Energy Savings in Commercial & Industrial Buildings with IR Heating and Air Curtains Pamela Davis, Schwank
	In this webinar we will discuss industry leading Infrared Heating and Air Curtain technologies and how it can
	save business owners significant energy costs, and simultaneously improve comfort levels for customers and
	employees.
2:30	Saving Energy for Future Generations by Using SRP High Efficiency Infrared Heaters
PM EDT	Throug Seel, Superior Radiance
	This presentation will be a review of AHRI 1330 Standard & Methodology and will review the utilization of the standard to differentiate high efficiency infrared heaters in order to save energy.
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Day 3: Thursday, June 11, 2020

11:00	ASHRAE Response for Building Operations Amid the COVID-19 Pandemic: A Work in Progress
AM EDT	Ted Williams, American Gas Association
	In response to the COVID-19 pandemic, the American Society of Heating, Refrigerating, and Air-Conditioning
	Engineers (ASHRAE) formed an Epidemic Task Force (ETF) to develop guidance for operation of the range of
	building types to help reduce exposure to the virus for building occupants. The presentation summarizes the
	development of standards requirements, debates and outstanding technical issues presented by potentially
	overreaching guidance and requirements.
11:30	The Effect of COVID-19 on the Commercial Foodservice
AM EDT	Frank Johnson, Gas Technology Institute
	This webinar will review the current issues in commercial foodservice and the effect COVID-19 is having on the
40.00	present and the future of foodservice.
12:00	Shifting the Gas Piping Paradigm
PM EDT	Bob Torbin, OmegaFlex
	The piping system downstream of the gas meter has more to do with load growth than the distribution system in
	the street. Newer piping technologies, alternative system designs, higher operating pressure and marketing to
	both new and existing customers promises to grow the gas load, stabilize the market, and address consumer demand.
12:30	Drain Water Heat Recovery: Applications and Case Studies
PM EDT	Rod Buchalter, RenewAbility
	A brief review of drain water heat recovery (DWHR) with installation approaches will be presented. Residential,
	commercial and industrial case studies will be reviewed to cover the best applications of this energy efficient
	measure.
1:00	Getting and Keeping Your Culture Unstuck During Covid-19
PM EDT	Dave Binz, Cambridge Air Solutions
	Like many of you, Cambridge Air Solutions (formerly Cambridge Engineering) is working hard to keep our
	employees safe and our client needs fulfilled through the COVID 19 Challenge. We believe our Lean efforts to
	get every employee engaged every single day in continuous improvement is one of our greatest strengths and
	we'd still love to share in the journey with you. Please join our President, Marc Braun, as he shares some of the
4.00	Growing Pains of COVID 19 and how getting Stuck and admitting it is worthy of celebration.
1:30	Business Growth and Development
PM EDT	nugi Donnen, cummus
	This presentation will discuss why you should move goods with Cummins clean natural gas engines, utilizing
2:00	CNG, LNG, and RNG. Defining the Customer Experience: How Customer-Focused Initiatives are Transforming Operations
PM EDT	Erin Deller & Tabitha Daugherty, Assemble (AndCulture's Sister Company)
	As leaders of change, organizational strategy development should center around two guiding principles: 1) How
	can we create a supportive and productive work environment for our team, and 2) how can we exceed
	customer expectations?
2:30	Counting in Quads: Building Codes and Appliance Standards Programs Deliver Huge Gas Savings
PM EDT	George Chapman, Energy Solutions
	Energy codes and appliance standards represent significant cost-effective savings opportunities at both the
	state and national level and have the potential to significantly reduce energy use and CO2 emissions. This
	discussion will cover the ways that utility codes and standards programs deliver significant energy saving
	opportunities at the state and national level, and the scope of gas savings opportunities available for programs
	interesting in exploring these approaches.
3:00	Natural Gas Energy Efficiency Programs Overview
PM EDT	Sapna Gheewala, American Gas Association
	Learn about natural gas utility energy efficiency program expenditures, goals, and initiatives supported by AGA's
	annual survey of natural gas ratepayer-funded energy efficiency programs.



