



**ENERGY
SOLUTIONS
CENTER**

March 16 - 19, 2026
Atlanta, GA

Technology & Market Assessment Conference

Session & Speaker Details



AGENDA CHANGES

Please note the following late agenda changes:

ESC MEMBER & CONSORTIUM LISTS

See the end of this document for the latest Energy Solutions Center member and consortium lists.

Technology & Market Assessment Conference

Session & Speaker Details

TUESDAY, 1:00 - 1:30 PM

Welcome Session

International Ballroom South

About the speaker:

Bryan Batson is executive vice president of external affairs and chief external and public affairs officer of Southern Company Gas. In this role, he has responsibility for the company's external affairs, corporate communications, marketing, customer service, community relations and economic development, and environmental affairs. Batson also is a member of the Southern Company Gas Management Council. Previously, Batson was president of Atlanta Gas Light and Chattanooga Gas and senior vice president for Southern Company Gas. In his 41 years of professional experience with Southern Company Gas, Batson has held leadership roles including senior vice president of commercial operations, senior vice president of governmental and regulatory affairs, senior vice president of external affairs, vice president of regulatory compliance and affairs, director of state regulatory affairs, division engineer, division manager and service center manager.



Bryan Batson

Executive Vice President
of External Affairs,
Southern Company Gas

TUESDAY, 1:30 - 2:00 PM

Advancing Market Leadership: Rinnai's Vision for Manufacturing, Innovation, and Energy Partnerships

International Ballroom South

About the speaker:

Frank Windsor joined Rinnai as General Manager in 2014 and was later promoted to Chief Operating Officer in 2016 and then to President in 2019. During his time with Rinnai, Windsor has led major strategic initiatives including the start of the organization's North American Strategy. With the future in mind, Windsor also established an innovation department in 2018 that combines engineering and product management teams and is responsible for developing new product initiatives for existing and new markets. Prior to joining Rinnai, Windsor spent 23 years with Kohler Company in various leadership positions leading up to Vice President of Sales Kitchen & Bath Americas.



Frank Windsor

President,
Rinnai America

Technology & Market Assessment Conference

Session & Speaker Details

TUESDAY, 2:10 - 2:45 PM

Dual-Energy Systems: Benefits and Challenges

International Ballroom South

Description:

Dual-energy systems are gaining increasing popularity due to their potential for improved efficiency and reduced emissions, but their integration still poses several challenges. This presentation will explore the benefits and limitations of dual-energy technology, drawing on insights from multiple laboratory and on-site measurement projects.

About the speaker:

Holder of a bachelor's degree in chemical engineering from École Polytechnique de Montréal (Canada), Céline Hertz has close to 10 years of experience in the fields of renewable gases and natural gas equipment. Her expertise includes technological and techno-economic studies, laboratory testing, and on-site measurements, with a focus on system performance evaluation.



Celine Hertz

Project Engineer,
National Gas Technology
Centre

State of the Industry and Why Good Projects Go Bad

International Ballroom North

Description:

This two part presentation will address two relevant projects. First is the state of the overall industry including workforce, impact of tariffs, and effects of uncertainty. The second will explore themes that lead to projects being tagged as "bad" and strategies for intervention.

About the speaker:

Tina is the Director of Strategic Developed from Kokosing Industrial, a Midwest and Midatlantic super regional contractor. A recovering consultant, she spent the first 20 years of her career helping owners solve problems. She hold a bachelor's and master's degree in Civil Engineering and is licensed in five states.



Tina Wolff

Director, Strategic
Development,
Kokosing

Technology & Market Assessment Conference

Session & Speaker Details

TUESDAY, 2:45 - 3:20 PM

New Metering Opportunities

International Ballroom South

Description:

New Ultrasonic water meter allows for quick installation that can be done by almost anyone. Solves the issue for many properties to keep central hot water systems in properties as well as metering the water.

About the speaker:

Chad has been helping managers, property owners and commercial applications solve their individual metering needs for more than 10 years. Finding unique ways to meter helps get gas load into buildings and also helps owners increase the NOI which increases their property values.



Chad Hathaway

President,
Relms

Carbon Control: AI Powered Sustainable Climate Control Providing EE, Sustainability & Demand Response

International Ballroom North

Description:

CarbonQuest's unique Decarbonization Platform enables a suite of decarbonization solutions for the built environment. During this presentation, you will learn about our innovative CarbonControl solution, an AI powered Sustainable Climate control platform that delivers triple utility benefits (sustainability, energy efficiency and automated demand response) with saving the customer money and reducing their carbon footprint. Step into the future of effortless, affordable, & sustainable HVAC management with CarbonControl – an AI platform that continuously optimizes HVAC performance for the underserved small-to-medium commercial building market.

About the speaker:

Shane Johnson is a successful entrepreneur with over 30 years of experience in the energy and telecommunications industries. Shane has provided technology innovation and commercial leadership for starting and scaling multiple startup companies. Shane is currently the President and CEO of CarbonQuest, a clean tech company focused on decarbonization solutions for the built environment.



Shane Johnson

President & CEO,
CarbonQuest

Technology & Market Assessment Conference

Session & Speaker Details

TUESDAY, 3:50 - 4:30 PM

Natural Gas Efficiency for Food Service Operations

International Ballroom South

Description:

Natural Gas Efficiency for Food Service Operations

About the speaker:

Shayne has been in the hospitality industry for over 30 years. He has been the past 22 years with the Food Equipment Group for ITW.



Shayne Varnum

Director of Design &
Consultant Support,
ITWFEG

Green Globes Certification: Rigor Meets Accessibility

International Ballroom North

Description:

This third-party assessment and certification system serves as a comprehensive design guide, used to elevate the sustainability and future operational practices for new construction and major renovation projects. Attendees will learn how to apply GBI's Green Globes and Green Globes Journey to Net Zero™ programs to improve sustainability and to measure and accelerate decarbonization efforts in all types of commercial real estate.

About the speaker:

Anthony is a registered architect who helps develop and direct GBI's programs, standards, and resources. He integrates his experience in interdisciplinary coordination, code and energy compliance, and construction contract administration to improve the built environment's impact on climate and society.



Anthony Guerra

Director, Strategic
Development,
Green Building Initiative

Technology & Market Assessment Conference

Session & Speaker Details

TUESDAY, 4:30 - 5:00 PM

ESC's Programs & Services Update - 2026

International Ballroom South

Description:

Learn about what's new at ESC as well as resources available to members.

Data Center Workgroup - Kick Off Meeting - Open to All

International Ballroom North

Description:

Join us for our inaugural Data Center Workgroup meeting where we will start the conversation on best practices for natural gas use for AI & data centers. ESC Workgroups are free to ESC members.

Technology & Market Assessment Conference

Session & Speaker Details

WEDNESDAY, 8:00 - 8:35 AM

Firing Up Demand: How Natural Gas is Powering the Boom in Indoor & Outdoor Living

International Ballroom South

Description:

Although many national trends in residential design run counter to fuel choice, some key growth opportunities still exist and are trending positive. We'll take a quick, fun look at some of those opportunities, including social outdoor cooking, technology advancements, and the next wave of residential design.

About the speaker:

Tom Parks is the president of the southern affiliate of the Hearth, Patio & Barbecue Association, and has been in residential and commercial design and construction all of his life. He also likes to play with fire, in a good way.



Tom Parks

President,
SEHPBA



Kade Lancaster

Board Member-at-Large,
SEHPBA

Is Natural Gas the New Diesel? A Look at the Future of Fuels

International Ballroom North

Description:

Natural gas in multiple forms (CNG, LNG, RNG) is well positioned to take an expanded role in an "all the above" role of fuels for internal combustion engines. Is it really the 'new diesel'? Or is the issue more complex and key is to optimize fleet fuel use to implement best practices that will include diesel, gasoline natural gas, propane and yes also BEVs and Hydrogen fuel cells?

About the speaker:

Dudley Westlake is the CEO of NatPro Energy. He holds BSIE and MBA degrees from California Polytechnic University and has extensive international experience "making and expanding markets" in high tech fields with the last 10 years focused on expanding fleet use of alternative fuels for on and off road vehicles.



Dudley Westlake

CEO,
Natpro Energy

Technology & Market Assessment Conference

Session & Speaker Details

WEDNESDAY, 8:35 - 9:10 AM

Household Consumer Home Energy Preference Study 2025

International Ballroom South

Description:

A review of the National 2025 Household Consumer Home Energy Preference and Opinions and subsequent specific market studies conducted for ESC members.

About the speaker:

CEO of Sparks Research, a 55 year old marketing research and data analytics company.



Rich Groom

CEO,
Sparks Research

RNG: What is it, How it's Produced & Current / Future Markets for RNG

International Ballroom North

Description:

Overview of RNG production, distribution, uses and value proposition.

About the speaker:

Jennifer Stokes is a Minnesota Key Account Manager with CenterPoint Energy, the largest natural gas utility in Minnesota. She has been with CenterPoint Energy since 2007, working with commercial and industrial customers who receive natural gas service from CenterPoint Energy, and has almost 20 years of experience in the energy industry. Jennifer has worked with a variety of customers across many market segments, promoting and administering the CenterPoint Energy Conservation Improvement Program, which promotes energy efficient natural gas equipment. Jennifer now focuses exclusively on Renewable Natural Gas ("RNG") projects across CNP's footprint, advancing the Natural Gas Vehicle (NGV) industry as well as working with MN Economic Development.



Jen Stokes

Key Accounts Manager,
CenterPoint Energy

Technology & Market Assessment Conference

Session & Speaker Details

WEDNESDAY, 9:10 - 9:45 AM

WATT HOME Solid Oxide Fuel Cell Backup Power

International Ballroom South

Description:

WATT Fuel Cell is a manufacturer and developer of Solid Oxide Fuel Cell ("SOFC") stacks and systems that operate on common, readily available fuels such as propane and natural gas. WATT is scaling to deliver our WATT HOME backup power system to customers across the U.S. Most notably, WATT recently announced a program launch with Hope Gas to deliver a fuel cell backup power leasing program to strengthen grid resiliency across West Virginia. The program is committed to initially deploy 7,250 units, marking the largest residential fuel cell initiative in the country.

About the speaker:

Danielle Ramaley is Chief Commercial Officer at WATT Fuel Cell. With over 15 years' experience in commercial strategy and marketing, Danielle leads commercial operations for WATT as it grows its Solid Oxide Fuel Cell (SOFC) systems launch. Danielle joined WATT with extensive energy market experience with prior roles in business development, marketing, sales, and product management. Most recently, she served in senior director roles at Bloom Energy leading growth marketing, strategy, and utility business development.



Danielle Ramaley

Chief Commercial
Officer,
Watt Fuel Cell

From Data Chaos to a Single View of Risk

International Ballroom North

Description:

Utilities are inundated with data - operational systems, weather feeds, sensors, GIS layers, and asset records - yet critical decisions are still made under time pressure and uncertainty. This talk examines the data-management mechanics behind delivering a single, defensible view of risk, and how fragmented data can be normalized, contextualized, and governed to produce clear, actionable intelligence.

About the speaker:

Joseph Voelz is Chief Growth Officer and former CTO at Enxchange, with more than 20 years of experience in information management, Master Data Management, and enterprise platform development. He specializes in integrating complex data sources into governed, trusted systems that support real-time decision-making and help organizations create a single, defensible view of operational risk.



Joseph Voelz

Chief Growth Officer,
ENX Energy

Technology & Market Assessment Conference

Session & Speaker Details

WEDNESDAY, 10:15 - 10:55 AM

Protecting Customers: Launching a Customer Protection Program in Natural Gas Utilities

International Ballroom South

Description:

Discover how ONE Gas pioneered a unique Customer Protection Program that goes beyond traditional home warranties to deliver added value for residential customers. Through a strategic partnership with Oncourse Home Solutions, this initiative redefines customer care and protection. In this session, you'll gain insights into the key strategies behind the program's launch, explore lessons learned along the way, and uncover practical steps utilities can take to successfully pilot and scale similar offerings.

About the speakers:

Katherine Kennedy serves as Senior Customer Programs Representative for ONE Gas, where she leads the Customer Protection Program—a comprehensive warranty offering available to residential customers across Kansas, Oklahoma and Texas through our trusted partner, Oncourse Home Solutions. In this role, Katherine oversees all aspects of program management, ensuring seamless operations and exceptional customer experience. She also acts as the primary liaison between ONE Gas and Oncourse, fostering strong partnerships and driving program success.

Tiffany Nalley brings 17 years of cross-functional experience at Oncourse Home Solutions, rising from the call center to lead strategic partnerships, including the company's collaboration with ONE Gas. She previously served in the United States Air Force with assignments in Colorado and Germany.



Katherine Kennedy

Sr Rep, Customer
Programs,
ONE Gas



Tiffany Nalley

Director, Partnerships,
Oncourse Home
Solutions

Technology & Market Assessment Conference

Session & Speaker Details

WEDNESDAY, 10:15 - 10:55 AM

Energy Efficiency and Customer Retention

International Ballroom North

Description:

Energy Efficiency is a proven avenue for increasing customer comfort and satisfaction, but can it also be a tool for assisting in customer retention? This presentation examines how EE programs can do just that.

About the speakers:

Keith Canfield is a Director at CLEAResult with twenty years' experience in residential energy efficiency program design and implementation. He holds a BBA from the University of Mississippi, MBA from Vanderbilt University, and is a six-time motocross racing national champion.

Lynn's experience spans over two decades in the natural gas industry. He has spent six (6) years in the project management role and over ten (10) years in several operations roles all with Atmos Mississippi. Also, he led the innovative Infrastructure Expansion Program that includes Rural and High Density programs for five (5) years. For the past year, he has transitioned into the industrial, transport, and economic development arena.



Keith Canfield

Program Director,
CLEAResult



Lynn Dalton

Industrial Business
Development Manager,
Atmos Energy

Technology & Market Assessment Conference

Session & Speaker Details

WEDNESDAY, 10:55 - 11:30 AM

Fueling Revenue Growth: Building High-Performance Key Segment Relationships

International Ballroom South

Description:

Fuel growth by building relationships with your most valuable Key Segments. Proven sales strategies to strengthen partnerships, accelerate opportunities, and drive consistent results.

About the speaker:

Garrett joined Piedmont Natural Gas in March of 2020 as the Technology & Design Center Program Manager. Currently, Manager, Food Service Sales & Key Segment Accounts.



Garrett Hibiske

Manager, Food Service Sales
& Key Segment Accounts,
Piedmont Natural Gas

Gas Bridging Solution: Delivering Quick & Resilient Power Capacity

International Ballroom North

Description:

Growing energy demand has put tremendous stress on the Power Generation Infrastructure and Value Chain. Modularized Gas Fired Reciprocating Gensets Power Plant provides a reliable and resilient power deployment in a short period of time.

About the speaker:

Dr. Arunachalam Lakshminarayanan has served in the energy space for over 19 years in various capacities from academia, project management and business strategy. He approaches energy resiliency and transition via a Techno-Economic analysis.



Dr. Arunachalam Lakshminarayanan

Strategy & Business Dev
- Energy Transition,
Rolls Royce

Technology & Market Assessment Conference

Session & Speaker Details

WEDNESDAY, 11:30 AM - 12:05 PM

Cracking the Code: The Secret to Natural Gas Sales

International Ballroom South

Description:

Presentation Outline: Brief History – State Map, Define Major Account, Org Chart, Growth vs Targeted, Results Graphs, Major Builder breakdown, Testimonials, workflow, pie chart, and contrast & comparison of a utility business mindset versus sales/business development.

About the speaker:

Graduated from Oklahoma State University with a BS in Business Administration. Starting my 25 year with Dominion Energy, I am responsible for all marketing and sales activities in the state of South Carolina.



Steve LaMonica

Manager - Gas Sales,
Dominion Energy

Supporting Gas Customers in an Age of Electrification

International Ballroom North

Description:

As electrification advances, Vermont Gas Systems has partnered with Energy Solutions to implement a point-of-purchase rebate model that accelerates adoption of high-efficiency natural gas equipment through a seamless and affordable customer experience.



Alex Gutkowski

Associate Director,
Energy Solutions

Alex leads, manages, and supports Energy Solutions' Energy Efficiency programs in New England. He has extensive program implementation experience that includes pilot launch and commercialization, subcontractor management, and coordination with external stakeholders.



Kaitlyn Lund

Project Manager II,
Energy Solutions

Kaitlyn Lund is a project manager at Energy Solutions working in the implementation of midstream energy efficiency programs in the Northeast including MA, NH, RI, and VT for the past 5 years. Throughout her career she has experience in the energy sector from environmental justice and reducing customer's energy burden to high-efficiency HVAC and heating equipment.



Tim Perrin

Director of Energy Management,
Vermont Gas

Tim Perrin serves as the Director of Energy Management at Vermont Gas Systems, leading teams that advance energy efficiency, customer engagement, and decarbonization initiatives. He brings more than 20 years of experience developing collaborative solutions to achieve a practical and equitable energy transition.

Technology & Market Assessment Conference

Session & Speaker Details

WEDNESDAY, 1:25 - 2:05 PM

A Day in the Life of the Small Volume Sales Team

International Ballroom South

Description:

TBD

About the speaker:

Márcia Brownridge is a Manager of New Business Development with AGL, specializing in energy solutions, strategic growth, and customer-focused market development across the natural gas industry. She brings deep experience in business development strategy, stakeholder engagement, and innovative energy applications.



Marcia Brownridge

Manager - New Business
Development,
Southern Company Gas

Driving Customer Growth & Retention Through Natural Gas Connection

International Ballroom North

Description:

This presentation outlines the purpose and structure of the Natural Gas Connection program, from multi-channel appliance sales to flexible program models and integrated marketing execution. It demonstrates how NGC drives customer acquisition and retention through coordinated, year-round outreach.

About the speaker:

Matt has over 10 years of experience in marketing and technology. For the past five years, he has led marketing efforts for the Gas Authority's Natural Gas Connection program, driving customer growth and retention.



Matt Sheppard

Sr Analyst Programs and
Products,
Municipal Gas Authority
of Georgia

Technology & Market Assessment Conference

Session & Speaker Details

WEDNESDAY, 2:05 - 2:40 PM

A Day in the Life of the Large Volume Sales Team

International Ballroom South

Description:

Get an inside look at how the Large Volume Sales Team manages relationships with customers, balances energy demand and supply, and drives growth through safe, reliable and affordable energy. This presentation highlights the strategy, teamwork, and customer focus needed to become an energy solution partner now and into the future.

About the speaker:

Diana holds the position of Manager, New Business Development at Nicor Gas, where she brings over 36 years of comprehensive experience in the natural gas industry. In her current role, she is responsible for driving customer growth. Diana is recognized for her leadership capabilities, having effectively managed teams across a wide range of functional areas including Meter Reading, Field Operations, Advanced Metering Infrastructure (AMI), Contact Center and Customer Development. She is an alumna of Illinois State University.



Diana Jenkins

Manager - New Business
Development,
Southern Company Gas

INNIO Jenbacher - The Power Behind the Cloud and Beyond the Grid

International Ballroom North

Description:

As the data center industry continues its rapid growth in North America, the powergrid struggles to meet the increasing demand for electricity. In the near term, the grid's capacity might not be sufficient, potentially leading to power shortages and reliability issues. Thus, many data centers are looking for alternative power supply solutions beyond the grid. INNIO Group's Jenbacher engine power plants can help solve the problem of providing reliable electricity for the data center industry until the grid is developed or is more reliable.

About the speaker:

Amir Ali is the Director of Business Development at Northeast-Western Energy Systems USA LLC – an INNIO Jenbacher Subsidiary. Amir has over 20 years of experience in business development and corporate operations in the fields of On-site energy management, Microgrid applications, and Alternative energy integration, with experience at INNIO Jenbacher over the last 6 years, as well as prior experience at Cummins Power Generation and Caterpillar. Amir is a power electrical engineer with an MBA in corporate management.



Amir Ali

Director, Business
Development - Mid Atlantic,
Northeast-Western Energy
Systems

Technology & Market Assessment Conference

Session & Speaker Details

WEDNESDAY, 2:40 - 3:15 PM

Turning Reliability into Revenue

International Ballroom South

Description:

As power outages become more frequent, families are looking for something simple: peace of mind. Reliable energy isn't just a convenience anymore – it's security. Natural gas plays a critical role in keeping homes powered when it matters most. At Canter Power, we sell, install, and service whole-home generators across 21 states and growing. Through strong partnerships with utility companies, we help deliver dependable backup power that strengthens customer trust and drives measurable business value. Let's power a brighter, more secure future together.

About the speakers:

Steve Bowen is Director-Business Development Canter Power Systems Retired as General Manager Sales & Marketing PSNC Energy 40+ year career in sales & marketing management.

Mike Rueger is the Director of Sales at Canter Power Systems with five years of experience driving growth across the organization. From leading the sales team to building retail and utility partnerships and selling generators in the field, he brings a well-rounded, hands-on approach to sales leadership.



Steve Bowen

Director, Business Development,
Canter Power



Mike Rueger

Director of Sales,
Canter Power

CO2 and You: CO2 from Body, Your Home, Work and Energy Systems

International Ballroom North

Description:

Carbon Dioxide is a colorless, odorless gas that surrounds nearly all aspects of our lives. We will discuss CO2 and your body's metabolism; CO2 in the air we breath at home, work and outdoors; CO2 emitted from our energy systems; explore technologies to reduce CO2 indoors for improved health, and then delve into technologies for capturing CO2 from our energy infrastructure.

About the speaker:

James has been involved in the energy and energy management industry for 35 years with positions in building controls, facilities management, energy research, teaching, and now with a major gas utility. Following 16 years at Oakland University in SE Michigan, James has been with DTE Gas for the past seven years providing engineering support and CHP feasibility studies for commercial and industrial customers.



Jim Leidel

Principal Technical Consultant,
DTE Energy

Technology & Market Assessment Conference

Session & Speaker Details

WEDNESDAY, 3:45 - 4:25 PM

ET Study on Pool Heating Analysis

International Ballroom South

Description:

This emerging technology study explores the energy-saving potential and affordability of various innovative pool heating technologies, including gas absorption heat pumps, solar thermal pool heaters, and electric or hybrid pool heaters. The project scope encompasses pool heating systems installed in residential, multifamily, and small commercial sectors, in both indoor and outdoor environments.

About the speaker:

Energy Engineer with 3.5 years of experience at ICF. Former Lead Industrial Training and Assessment Center Student at Texas A&M. Former AEE and ACEEE Linda Latham Scholar.



Saurabh Shekhadar

Energy Engineer,
ICF

Future of Energy & the Role of Natural Gas

International Ballroom North

Description:

While many states that have initiated future of gas proceedings to potentially constrain the use of natural gas, the demand for energy is reaching unprecedented levels that will continue for the next couple of decades. In this session, we will explore how natural gas plays an important role to meet this demand while contributing to a clean energy future.

About the speaker:

Somali Tomczak became Director of Customer Solutions for Nicor Gas in July 2023. In this role, she is responsible for customer growth and retention, focusing on customer development and sustainable customer solutions. Prior to this role, she led various areas in operations, compliance and safety. Somali has her bachelor's degree in Civil and Environmental Engineering from the University of Illinois, Urbana-Champaign and her MBA from DePaul University Kellstadt School of Business.



Somali Tomczak

Director Customer
Solutions,
Southern Company Gas

Technology & Market Assessment Conference

Session & Speaker Details

WEDNESDAY, 4:25 - 5:00 PM

Residential Fuel Gas Detectors - What Utilities Need to Know

International Ballroom South

Description:

With the publishing of NFPA 715, the inclusion of fuel gas detectors into residential state codes and legislation will begin to occur. Utility customers and contractors will turn to the gas company seeking guidance on what, where and how to install such devices.

About the speaker:

Mr. Torbin has both BS and MS in Mechanical Engineering with over 50 years experience in the energy industry. He is a Professional Engineer and serves on many national code and standards committees in the fuel gas area.



Bob Torbin

Senior Director
Government Affairs,
Omega Flex

Hydrogen's Role, Regulatory Framework, Emissions, Safety & Metering

International Ballroom North

Description:

Mr. Williams will present his work on development of five White Papers for Energy Solutions Center covering the role of hydrogen in a prudent national energy policy, regulatory frameworks, tariffs, and incentives for hydrogen introduction in energy supplies, resulting emissions and carbon savings implications, hydrogen safety, and leak control, and hydrogen measurement and metering considerations. The work represents a summary of current technical and regulatory status associated with these topics and near-term next step recommendations for advancing direct use of hydrogen in gas systems and in appliances and equipment. The work is overseen by the ESC Hydrogen Working Group.

About the speaker:

Mr. Williams provides technical and policy support on energy and environmental issues related to direct use of fuel gases to industry, local governments, and public policy organizations following 23 years as Manager and Director of Codes and Standards at the American Gas Association (AGA) and 13 years at the Gas Research Institute (GRI).



Ted Williams

Principal,
NGD LLC



ENERGY SOLUTIONS CENTER

ESC 2026 Consortia Membership - Utilities

Company	Blue Flame Alliance	CHP	Commercial Buildings	Carbon Reduction	Gas Heat Pumps	Industrial	Residential/MultiFamily
APGARF	X		X		X	X	X
Apex Utilities					X		X
Atco Gas		X	X		X		X
Atmos Energy	X	X	X	X	X	X	X
Avista			X		X		
Black Hills Energy	X	X	X		X	X	X
CenterPoint Energy	X	X	X		X	X	X
Central Hudson Gas & Electric		X			X		X
Chesapeake Utilities/FPU	X	X	X	X	X		X
Citizens Energy			X	X	X		X
Corning Natural Gas		X		X	X		
Dominion Energy, SC		X	X		X	X	X
DTE Energy	X	X	X	X	X	X	X
Duke (Piedmont Natural Gas)	X		X		X		X
Eastward Energy					X		X
Enbridge Gas Inc: ON, NC, OH, UT		X	X	X	X	X	X
Energir			X		X	X	
FMNGA	X		X		X		X
FortisBC			X	X	X		X
Hope Utilities					X		
MDU Resources		X	X	X	X		X
MGAG	X		X	X	X		X
National Fuel Gas Distribution	X	X	X	X	X	X	X
New Jersey Natural Gas	X		X	X	X		X
New Mexico Gas	X		X		X		X
NiSource (Columbia / NIPSCO)		X	X	X	X		X
NW Natural		X	X		X	X	X
ONE Gas	X	X	X		X		X
People's Natural Gas			X		X		X
PGW		X	X	X	X	X	X
Puget Sound Energy					X		X
Sask Energy					X		X
SEMCO ENERGY Gas Company							X
South Jersey Gas	X	X	X	X	X		X
Southeast Gas							X
Southern California Gas Company		X	X	X	X	X	X
Southern Company Gas	X	X	X		X		X
Southwest Gas Corporation		X	X		X	X	X
Spire AL, MO	X	X	X	X	X	X	X
Summit Utilities				X	X		X
TECO Peoples Gas	X		X		X		X
UGI Utilities		X	X	X	X		X
Unitil					X		
Washington Gas		X	X	X	X	X	X
WEC (North Shore / Peoples Gas)		X			X		



UTILITY MEMBERS

- Apex Utilities
- ATCO Gas
- Atmos Energy
- Avista
- Black Hills Energy
- CenterPoint Energy
- Central Hudson Gas and Electric
- Chesapeake Utilities
- Citizens Energy Group
- Corning Gas
- Dominion Energy, SC
- DTE Energy
- Duke Energy
- Eastward Energy
- Enbridge Gas Inc.: ON, NC, OH, UT
- Energir
- Florida Municipal Natural Gas Association
- FortisBC
- Greenville Utilities
- Hope Utilities
- MDU Resources
- Municipal Gas Authority of Georgia
- National Fuel Gas Distribution
- New Jersey Natural Gas
- NiSource
- North Shore Gas
- NW Natural
- ONE Gas
- Peoples Gas
- Peoples Natural Gas
- Philadelphia Gas Works
- Puget Sound Energy
- SaskEnergy
- SEMCO ENERGY
- SoCalGas
- South Jersey Gas
- Southeast Gas
- Southern Company Gas
- Southwest Gas Corporation
- Spire AL, MO
- Summit Utilities
- TECO Peoples Gas
- UGI Utilities
- Unitil
- Washington Gas



AFFILIATE MEMBERS

- 2G Energy
- A. O. Smith
- American Gas Association
- American Gas Lamp Works
- Anesi- Stone Mountain Technologies
- Array Industries
- Axiom Energy Group
- Blue Gas Marine
- Blue Mountain Energy
- BROAD U.S.A. Inc.
- Cambridge Air Solutions
- Canter Power Systems
- Capstone Green Energy
- CarbonQuest
- Clayton Industries
- CLEARresult
- Dettson
- Dexen
- Energy Solutions
- Energy Systems Group (ESG)
- Enginuity Power Systems
- Equipment Controls Company (ECCO)
- Frontier Energy
- GTI Energy
- Green Building Initiative
- HomeServe
- Kokosing Industrial
- MCR Performance Solutions
- Modine
- NGTC (Natural Gas Technologies Centre Inc.)
- Navien
- Noritz
- Northeast - Western Energy Systems
- Northwest Energy Efficiency Alliance (NEEA)
- OmegaFlex
- Oncourse Home Solutions
- PSENERGY
- Questline Digital
- Relms
- Rheem
- Rinnai
- Robur
- MTU Solutions
- Romet
- Schwank
- Shannon Global Energy Solutions
- Solar Turbines
- Superior Radiant Products
- The Transport Project
- Thermolift
- Unison Energy
- W.W. Williams
- WATT Fuel Cell
- Weil-McLain
- White Whale Solutions
- Williams Comfort Products
- Yanmar