A select group of C-suite panelists and key stakeholders will engage participants in dynamic discussion and debate about the transformational change taking place in today’s energy industry. Panelists include:

- Executive Vice President and Chief Financial Officer, CenterPoint Energy
- Senior Vice President and Chief Information Officer, Pacific Gas and Electric Company
- Senior Vice President and Chief Operating Officer, Wabash Valley Power Alliance
- Vice President – Customer Care, Communications and Customer Relations, Northwest Energy
- Executive Vice President and President, NLPCO
- Principal Consultant, Mindset Matters
- General Manager, Austin Energy
- Chief Information Officer and Vice President, Xcel Energy
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Delivered in a sophisticated retreat setting, the UEC Summit features industry thought leaders grappling with the challenges of the 21st century energy industry.

REGISTRATION
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Details
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June 26-28, 2018
Fee:
Includes instruction, materials, continuing education units, meals, and special events
$2,095 before March 24
$2,195 after March 24
Location:
The Coeur d’Alene Resort, Coeur d’Alene, Idaho
Phone:
208.885.6265
E-mail:
uiuec@uidaho.edu
Website:
www.uiuec.org

The UEC Summit runs concurrently with the third week of the Utility Executive Course. (The 65th annual Utility Executive Course is June 11-28, 2018, on the University of Idaho campus in Moscow, Idaho.) UEC participants will join the Summit cohort in Coeur d’Alene for the capstone presentations on Thursday, June 28. The final banquet and dinner cruise with advisory committee, faculty, and staff on beautiful Coeur d’Alene Lake will follow.

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“The Summit is an excellent venue on the latest energy industries trends through an engaged and motivated audience of attendees and a highly entered group of experts—very well done with great customer focus!”
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Dynamic Transformation of the Energy Industry
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Savvy Competitors, Evolving Regulation, Innovative Business Models, Changing Customer Preferences

The UEC Summit is an executive forum designed specifically for utility leaders to provide up-to-the-minute information on critical issues shaping the future.

Strategic Perspectives on the Consumer Marketplace
Leading expert Gregory Guthridge examines the energy consumer experience including preferences and values shaping the energy marketplace.

Listening to Customers and Giving Them What They Want
A diverse panel of customers discuss the future of their business and how they see the role of utilities in the changing customer landscape.

Managing Risk While Investing in the Future
A panel of industry CFOs discusses the economic consequences of new technologies, customer expectations, and changing business models. Topics include: how disruptive technologies are threatening the planning and investment cycle; how new technologies are impacting capital requirements and changing regulations are impacting investment decisions; and how rating agencies and Wall Street are viewing utilities and what impact that has on raising capital.

Digital Transformation—Adopt and Adapt
A panel of industry CIOs discuss the opportunities and challenges of the digital transformation. Topics include managing a data-driven system in transition, technology trends, and demand for diverse skills and abilities, adaptability, and improvements.

Financial Markets
Examines how new competitive forces are impacting capital costs, credit availability, and investor confidence.

Legal and Regulatory Issues in the New Utility Marketplace
A panel of industry experts examines the legal and regulatory issues facing today’s energy marketplace. Topics include: utility, electric, telecom, environmental, security, energy, strategic, and energy storage.

Integrating Solar, Storage, and Microgrids
A panel of industry experts discuss the challenges of operating and coordinating a more complex grid with more information, distributed resources, and diverse customer expectations. Topics include managing a distributed system in transition, balancing supply and demand, and how new technologies can provide flexibility, adaptability, and sustainability.

Modernization—A Global Perspective
A series of industry experts will compare and contrast modernization initiatives across the European Union energy market with energy transformations in the United States and examine the issues on both sides of the Atlantic.

Industry and the Environment
Stellar UEC instructors Ralph Cavanagh and David Owens will examine a view forward, responding to comprehensive energy and climate legislation and a new regulatory model for the electric utility industry.

The Future is Now
A panel of industry CEOs explore today’s fast-paced change and discuss how they are aligning their vision with changing policy, regulation, and business models. Topics include increasing customer and employee expectations, new competitors, integrated grid, growing threats to resilience, and decarbonization.

I wholeheartedly recommend the Summit to any and all leaders in the electric industry!
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Modernization—A Global Perspective

Leading expert Joe Scalise will contrast the impacts of the energy transition in the United States with energy transitions in the European Union’s markets, including energy policy frameworks, market designs, and business and investor models, as well as opportunities across emerging markets.

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A panel of industry experts explores the legal and regulatory issues facing utilities in the new marketplace. Topics include: rate, electrification, cybersecurity, energy access, rights of way, and stress future scenarios.

Integrating Solar, Storage, and Microgrids

A panel of operations leaders discuss the challenges of operational and technological interdependencies, climate risk, and rooftop solar. Topics include: managing a de-carbonized system in transition, and balancing reliability and demand response with renewable flexibility, adaptability, and resiliency.

Innovative Business Models

Change is the only constant in the energy industry. The UEC Summit is the premier forum for discussing the opportunities and challenges of the digital transformation. Topics include: managing a de-carbonized system in transition, and balancing reliability and demand response with renewable flexibility, adaptability, and resiliency.

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A panel of industry experts explore the legal and regulatory issues facing utilities in the new marketplace. Topics include rate, electric vehicles, cybersecurity, energy justice, risk, and storage.

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A panel of operations officers discuss the challenges of operating and maintaining a more complex grid with more information, distributed resources, and diverse customer expectations. Topics include managing a fleet driven system in transition, future regulatory and demand driven flexibility, adaptability, and improvements.

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- Vice President, Customer Care, Communications and Human Resources, Northeastern Energy
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- Principal Consultant, Mindset Matters
- General Manager, Audio Energy
- Client Information Officer and Vice President, Xcel Energy
- Vice President, Utilities of the Russian, Pepco Holdings, LLC

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Dynamic Transformation of the Energy Industry

8th Annual
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