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Leading Dynamic Transformational Change

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Shaping the Evolving Energy Landscape
Explores how innovative utilities across diverse markets, regulatory environments, and geographies are collaborating to understand emerging technologies and business models to prepare for the utility of the future.

Energy Diversity and the Evolving Consumer Ecosystem
Leading expert Gregory Gartside examines how technology advances are powering new ways to engage consumers in this increasingly diverse energy ecosystem.

Understanding Non-Traditional Stakeholders
A diverse panel of non-traditional industry stakeholders discusses the future and how they see energy delivered evolving. Topics include the changing customer landscape, new technologies, and how best to align business objectives across diverse stakeholders.

Strategic HR—Preparing the Workforce of the Future
A panel of human resource leaders examine challenges in the energy industry and the impact on the workforce. Topics include the digital workforce, culture and engagement, talent crisis, and the workforce of the future.

Legal and Regulatory Issues in the New Energy Marketplace
A panel of industry experts explores the legal and regulatory issues facing utilities in the new marketplace. Topics include solar, electric vehicles, community energy, microgrids and storage, and home energy management.

Integrating Solar, Storage, and Microgrids
A panel of operations officers discuss the challenges of operating and coordinating a more complex grid with more information, distributed resources, and diverse customer expectations. Topics include managing a distribution system in transition, and balancing supply and demand by enabling more flexibility, adaptability, and responsiveness.

Savvy Competitors
Evolving Regulation
Innovative Business Models
Changing Customer Preferences

Meeting Customer Expectations in a Rapidly Changing Industry
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Strategic Partnerships
A diverse panel of energy and non-traditional stakeholders explore how to leverage strategic partnerships to deliver value to customers. Topics include operational agility, digital innovation, and core competencies for future collaboration.

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

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