

GENERAL SESSION SPEAKERS

WEDNESDAY, JUNE 28

Executive Welcome

Christopher Chapel, Chief Operating Officer Florida Power & Light Company

Mr. Chapel was appointed COO in February 2023 and oversees power delivery, customer service, regulatory affairs, state governmental affairs and external affairs for FPL. Prior to his role as COO, Mr. Chapel served as vice president of customer service for FPL, where he was responsible for meter services, billing, payment processing, credit, collections, customer care center operations, smart meter deployment and network operations, customer experience, residential and business field services and demand side management programs for FPL's more than 5.8 million customers. Mr. Chapel was previously vice president of governmental affairs for NextEra Energy, Inc. He and his team represented NextEra Energy and its affiliate businesses in Washington, D.C., principally advocating on behalf of the companies before Congress and the Executive Branch. He previously was vice president of state governmental affairs for NextEra Energy Resources and, before that, vice president of federal governmental affairs for NextEra Energy. Prior to joining NextEra Energy in 2000, Mr. Chapel worked as a governmental affairs consultant, a management consultant for Booz Allen Hamilton, and as a senior legislative aide to a U.S. House of Representatives Energy and Commerce Subcommittee chairman. Mr. Chapel graduated from Hampden-Sydney College in Virginia.



Session One Speaker

Jack Uldrich, Global Futurist and Best-Selling Author

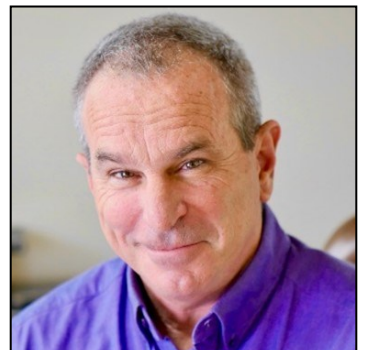
Jack Uldrich is a well-recognized global futurist, speaker, and the author of 13 books, including award-winning best sellers. He is a frequent speaker on technology, change management and leadership and has addressed hundreds of corporations, associations and not-for-profit organizations on five continents. He regularly makes television appearances on PBS's Frontline, the Science Channel, and the Discovery Channel, and is a frequent guest on major media outlets, including CNN, CNBC, Fox and National Public Radio. He is a former naval intelligence officer and Defense Department official and previously served as the director of the Minnesota Office of Strategic and Long-Range Planning. His book *Business as Unusual: A Futurist's Unorthodox, Unconventional, and Uncomfortable Guide to Doing Business* was released in October 2020 and helped many navigate trends that emerged and converged during the pandemic. His most recent book *The RE Generation: The Coming Age of Reimagination, Reconnection, and Regeneration* was released in July 2022.



Session Two Speaker

Robert Bryce, Prominent Energy Journalist and Author

Robert Bryce is an author, journalist, podcaster, and film producer. He has been writing about energy, power, politics, and innovation for more than three decades. Bryce is the author of six books including most recently, *A Question of Power: Electricity and the Wealth of Nations*. He has given more than 400 invited or keynote lectures to groups ranging from the Marines Corps War College to the Sydney Institute as well as to a wide variety of associations, universities, and corporations. He is the host of the Power Hungry Podcast and the executive producer of the feature-length documentary: *Juice: How Electricity Explains the World*, which is available on iTunes, Amazon Prime, and other streaming services. He lives in Austin, Texas, with his wife, Lorin, who is an art teacher, photographer, and master potter.



GENERAL SESSION AGENDA

WEDNESDAY, JUNE 28

- 1:00 PM **Executive Director's Call to Order and Chairman's Opening Comments**
Scott H. Smith, Executive Director – Southeastern Electric Exchange
Todd Dunn, Vice President Carolinas Region Support, Duke Energy and 2023 Chairman of the S.E.E. Engineering & Operation Executive Committee
- 1:15 PM **Host Company Welcome**
Christopher Chapel, Chief Operating Officer – Florida Power & Light
- 1:40 PM **Session One: Future Trends in Energy**
Jack Uldrich, Global Futurist and Best-Selling Author
- 2:40 PM **S.E.E. Safety Awards Ceremony**
Honoring top safety performance in 2022 by American Electric Power, Dominion Energy, Duke Energy, and Florida Power & Light
- 3:00 PM **Refreshment Break *Sponsored by Quanta Services***
- 3:30 PM **Session Two: Energy Innovation and The Future of the Electric Grid**
Robert Bryce, Prominent Energy Journalist and Author
- 4:30 PM **2023 Industry Excellence Awards Presentation**
Honoring winners in the categories of Customer Service & Billing, Distribution, Environmental, Real Estate & Right of Way, Safety, Substation, Supply Chain Management, Transmission-Line, and Training
- 4:50 PM **Executive Closing Comments**
Scott H. Smith, Executive Director – Southeastern Electric Exchange
Daniel Hall, Vice President of Measurement & Billing, Oncor & 2023 Vice Chairman of the S.E.E. Engineering & Operation Executive Committee
- 5:00 PM **Door Prize Drawing and Adjourn to S.E.E. Welcome Reception and Trade Show**



Chairman

Todd Dunn, Vice President of Region Support – Duke Energy Carolinas

As Vice President of Region Support for Duke Energy Carolinas, Todd leads multiple operational support organizations including Emergency Preparedness, Health and Safety, Centralized Engineering Design, Process and Productivity, Contractor Management, and Engineering Policy for the Carolinas. These roles support the operations of 2,500 employees across North and South Carolina serving 4.3 million customers. Previously Todd served as the Vice President of Distribution Control Center Governance and Operations, responsible for the safe operation of Duke Energy's distribution grid which serves over 7.9M customers across six states. Since starting his utility career as a Distribution Field Engineer in 2001, Todd has held leadership roles in the areas of construction and maintenance, engineering, call center operations and control room operations. Todd graduated from Clemson University with a Bachelor's Degree in Electrical Engineering, received an MBA from Wake Forest University, and is a registered Professional Engineer in the State of North Carolina. Additionally, he has completed the Duke Energy executive leadership program at the University of North Carolina Chapel Hill.

