

ELECTRICAL TRANSMISSION & SUBSTATION STRUCTURES CONFERENCE 2018

Atlanta, Georgia November 4–8

Dedicated to Strengthening our Critical Infrastructure





Don't forget to download the Mobile App for the latest conference details

Mobile App Sponsored by:





Hyatt Regency Atlanta Downtown www.etsconference.org | #ETSC18





Subject to change.

SUNDAY, NOVEMBER 4

8:00 a.m. – 4:00 p.m.	Exhibitor Move-In
11:00 a.m. – 6:00 p.m.	Registration & ASCE Bookstore
1:00 – 5:00 p.m.	Pre-Conference Workshop
5:30 – 7:00 p.m.	Grand Opening Reception
	in Exhibit Hall

MONDAY, NOVEMBER 5

7:00 a.m. – 6:00 p.m.	Registration & ASCE Bookstore
	(Closed 1:30–2:30 p.m. for Lunch)
7:30 - 8:00 a.m.	Breakfast
8:00 - 9:30 a.m.	Opening Plenary Session with
	Keynote Address
9:00 a.m. – 4:00 p.m.	Exhibit Hall Hours
9:30 – 10:15 a.m.	Refreshment Break in Exhibit Hall
10:15 a.m. – 12:00 p.m.	Technical Session 1
12:00 – 1:30 p.m.	Lunch in Exhibit Hall
1:30 – 3:15 p.m.	Technical Session 2
3:15 – 4:00 p.m.	Refreshment Break in Exhibit Hall
4:00 – 5:30 p.m.	Technical Session 3
7:00 – 8:30 p.m.	Off-Site Reception–World of Coke

TUESDAY, NOVEMBER 6

7:00 a.m. – 6:00 p.m.	Registration & ASCE Bookstore
	(Closed 1:30–2:30 p.m. for Lunch)
7:30 - 8:00 a.m.	Breakfast
8:10 - 9:30 a.m.	Technical Session 4
9:00 a.m. – 7:00 p.m.	Exhibit Hall Hours
9:30 – 10:15 a.m.	Refreshment Break in Exhibit Hall
0:15 a.m. – 12:00 p.m.	Technical Session 5
12:00 – 1:30 p.m.	Lunch in Exhibit Hall
1:30 – 3:15 p.m.	Technical Session 6
3:15 – 4:00 p.m.	Refreshment Break in Exhibit Hall
4:00 – 5:30 p.m.	Technical Session 7
5:30 – 7:00 p.m.	Networking Reception in the
	Exhibit Hall

WEDNESDAY, NOVEMBER 7

7:00 a.m. - 1:30 p.m. Registration & ASCE Bookstore
7:30 - 8:00 a.m. Breakfast
8:10 - 9:30 a.m. Technical Session 8
9:00 a.m. -1:30 p.m. Exhibit Hall Hours
9:30 - 10:15 a.m. Refreshment Break in Exhibit Hall
10:15 a.m. - 12:00 p.m. Technical Session 9
12:00 -1:30 p.m. Lunch in Exhibit Hall
1:30 - 2:50 p.m. Technical Session 10
1:45 p.m. Exhibitor Move-Out
2:50 - 3:35 p.m. Refreshment Break in Foyer
3:35 - 5:05 p.m. Technical Session 11
5:05 - 5:20 p.m. Conference Closing

THURSDAY, NOVEMBER 8

- Southwire Technical Tours Ticket Required
- First bus departs outside Hyatt Regency at 7:30 a.m.
 Please arrive 15 minutes early. Southwire staff will
- not be able to hold buses for late arrivals.
- Tour approximately 4.5 hours

Mobile App

Make sure to use the mobile app for full conference schedule, Exhibit and Sponsor information, push notifications of any onsite updates, and more. Download the "eventScribe" app from the Apple Store or Google Play Store. Once the app opens, use the "Search for an Event" field to search for "ETS". Select this event to open the ETS 2018 event app. Once the event opens, select "Login" and enter your username (the email you used to register with) and password (emailed to you on October 23 or November 2). If you do not have an account, select "Create Account" to create an account directly in the app.



WiFi

Username: ETS2018 Password: TransAmerican

Sponsored by:

Proceedings

Pick up your proceedings at the Sabre-FWT booth **(#134)** in the Exhibit Hall before Wednesday at 1:30 p.m.

Sponsored by: Sabre . FWT)

Premier Sponsor



Steering Committee

CONFERENCE CHAIR

Michael Miller, P.E., M.ASCE SAE Towers

COMMITTEE MEMBERS

Frank Agnew, P.E., M.ASCE Alabama Power Company

Joel Bryant, P.E., M.ASCE Valmont Industries, Inc.

Gary Bowles, P.E., F.SEI, M.ASCE Electrical Consultants Inc.

Ronald Carrington, P.E., M.ASCE POWER Engineers

Timothy Cashman, P.E., M.ASCE Cashman Engineering LLC

Dana Crissey, P.E., M.ASCE Oncor Electric Delivery Company

Anthony Digioia JR, Ph.D., P.E., Dist.M.ASCE DiGioia Gray & Associates **Otto Lynch, P.E., F.SEI, F.ASCE** *Power Line Systems, Inc.*

Mary Jane McMillen, P.E., M.ASCE

Robert Nickerson, P.E., F.SEI, M.ASCE Consulting Engineer

Wesley Oliphant, P.E., F.SEI, F.ASCE Exo Group, Inc.

Archie Pugh, P.E., PMP, M.ASCE American Elec Power Servs Corp

David Todd, P.E., M.ASCE LG&E & KU Energy LLC

Marlon Vogt, P.E., F.SEI, M.ASCE Ulteig Engineers

Chung Wong, Ph.D., P.E., F.SEI, M.ASCE DHW Engineering LLC

EMERITUS MEMBERS

Leon Kempner Jr., Ph.D., P.E., F.SEI, M.ASCE Bonneville Power Administration

Ronald Randle, P.E., F.SEI, M.ASCE EDM International

IS GRID RELIABILITY IMPORTANT TO YOU? ARE YOU USING PLS-BADD?

Engineering software for structural analysis and design of overhead power lines has been our only business for 30 years and it shows. **PLS-CADD** is considered the Industry Standard in over 120 countries worldwide. Combined with **PLS-POLE** and **TOWER**, we pioneered the integration of finite element analysis on complete lines which is proven to reduce costs and competently increase reliability and structural integrity.

STORM HARDENING

Grid Reliability is a concern many agencies and authorities have with grid owners. With PLS software determine whether your lines are meeting existing and future requirements for structural adequacy and electrical clearances on your smallest distribution lines through your largest transmission lines.

NEW FROM PLS SAG TENSION PROGRAM

PLS-CADD

Ultralite

www.PLSCaddUltralite.com

FREE DOWNLOAD

CODE COMPLIANCE

PLS software is written by overhead line engineers for overhead line engineers. We can help you insure that NESC, GO95, ASCE, IEEE, ANSI, CSA, IEC, CENELEC and most other international code compliances are met.

CONTACT US TODAY TO LEARN HOW PLS WILL HELP YOU MEET THE CHALLENGES OF GRID RELIABILITY AND COMPLIANCE TODAY, AND TOMORROW.



STRUCTURE DESIGN AND ANALYSIS

guyed steel latticed towers.

OPTIMIZED LINES & STRUCTURES

PLS-POLE rapidly models and analyzes single

and multi-pole structures of any voltage

using any combination of concrete, steel,

wood, laminated wood, and fiber reinforced

polymer (FRP) materials. TOWER is for the

analysis and design of self-supporting and

PLS-CADD's powerful optimizer quickly

generates lowest cost designs that work.

Make economical design decisions with

confidence based on sound structural engineering principles, not with outdated

standards or archaic hand methods.



Email: info@powline.com Website: www.powline.com Phone: 608-238-2171

610 N. Whitney Way, Madison, Wisconsin 53705, USA



SUNDAY, NOVEMBER 4

11:00 a.m. – 6:00 p.m. | Registration, Grand Hall Foyer

1:00 – 5:00 p.m. | Pre-Conference Workshop, Regency VII, 3.5 PDHs

ASCE/SEI Electrical Structure Standards and Guidelines: Technology Advancements

Moderator: Anthony M. DiGioia, Jr., Ph.D., P.E., Dist. M.ASCE

The pre-conference workshop will cover the brief history, existing principles, and upcoming changes to each of the ASCE/SEI Standards and Manuals of Practices (MoPs) that directly impact the electric power delivery industry.

Presenters:

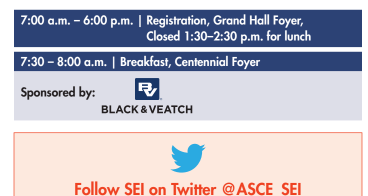
- Thomas Mara, Ph.D., P.Eng., M.ASCE Wind Loading Provisions in ASCE/SEI Manual of Practice 74
- Kathleen Jones, M.S.E., M.ASCE Ice Loading Provisions in ASCE/SEI Manual of Practice 74
- Frank Agnew P.E., M.ASCE Chair of ASCE/SEI Manual of Practice 74: Guidelines for Electrical Transmission Line Structural Loading
- Robert Nickerson, P.E., F.SEI, M.ASCE Chair of ASCE/SEI 10 Standard: Design of Latticed Steel Transmission Structures
- Kenneth Sharpless, P.E., M.ASCE Chair of ASCE/SEI 48 Standard: Design of Steel Transmission Pole Structures
- James McGuire, P.E., M.ASCE Chair of New ASCE/SEI Manual of Practice 141: Wood Pole Structures for Electrical Transmission Lines: Recommended Practice for Design and Use
- Galen Fecht, P.E., M.ASCE Chair of ASCE/SEI 104 Manual of Practice: Recommended Practice for Fiber-Reinforced Polymer Products for Overhead Utility Line Structures
- George Watson, P.E., M.ASCE Chair of ASCE/SEI Manual of Practice 113: Substation Structure Design

5:30 – 7:00 p.m. | Grand Opening Reception, Exhibit Hall/ Grand Hall

Sponsored by:

MEYER UTILITY STRUCTURES

MONDAY, NOVEMBER 5



8:00 – 9:30 a.m. | Opening Plenary Session with Keynote Address and Award, Centennial Ballroom

"Engineering a New Frontier – The Next Age of Space Exploration"



NASA Astronaut Scott D. Tingle Captain Scott D. Tingle was selected by NASA

in 2009. Raised in Randolph, Massachusetts, he earned a Bachelor of Science in Mechanical Engineering from Southeastern Massachusetts University, and a Master of Science in Mechanical Engineering from Purdue University,

West Lafayette, Indiana. Following graduate school, Captain Tingle spent three years with the Aerospace Corporation, El Segundo, California, as a member of technical staff in their Propulsion Department; and was commissioned as a naval officer in 1991. A veteran test pilot, he has accumulated more than 4,500 flight hours in 51 types of aircraft, 750 carrier arrestments and 54 combat missions. Captain Tingle most recently served as Flight Engineer on the International Space Station for Expedition 54/55. Tingle returned to Earth after 168 days of living and working in low-Earth orbit.

Captain Tingle will provide a captivating account of his recent mission to the International Space Station. He will share details of his training; mission objectives, including his spacewalk; and he will give the audience a look at the future of human space flight. Captain Tingle will share how his engineering background was key to the success of his Expeditions and his career and how each of our engineering backgrounds provide critical leadership in our own area of work.

Gene Wilhoite Innovations in Transmission Line Engineering Award

Presented to an individual for significant contributions to the advancement of the art and science of transmission line engineering:



2018 Award Recipient: Archie D. Pugh, P.E., PMP, M.ASCE

Archie Pugh has a M.S. and B.S.in Civil Engineering from Virginia Polytechnic Institute & State University. He is a highly regarded leader in transmission engineering at AEP. For over twelve years, Archie had a critical role in

the siting, permitting, design and construction of the Wyoming – Jacksons Ferry, 765kV Transmission Line Project; the first 6 conductor bundle 765kV line in North America.

Archie's strong leadership skills, willingness to share his knowledge and experience, and continuous education of his staff and peers in the electric utility industry provide a strong basis for his selection as this year's recipient. These attributes were key to the success of the WyomingJackson Ferry project and continue to be in his current position overseeing operations of AEP 's transmission system in 7 states. Archie has also been an important contributor to the SEI ETS Conference since 2006 (Chair in 2012) and a past member of MOP 113.

As with all past recipients, Archie's contributions to the advancement of the art and science of transmission line engineering make him well worthy of the "Gene Wilhoite Innovations in Transmission Line Engineering Award".





Sponsored by:

10:15 A.M. – 12:00 P.M. | Session 1: Structural Analysis 1, Centennial Ballroom

Session Lead: Ron Carrington, P.E., M.ASCE

And they're off! First out of the gate is analysis and design of transmission structures. Coming into the first turn we focus on mitigation of latticed tower deflections during construction and then give guidance on designs requiring non-traditional modeling. In the back stretch we'll look at pole structures. Wood v. Steel – it'll be a photo finish! Then we'll cross the line with a study of steel pole performance in different environments.

Lattice Tower Deflection and Modeling of the Structure and Spans in Practice

Saumya Nag, P.E., M.ASCE; Steve Beilstein, P.E.; Loren Jessen, P.E., Black & Veatch; Jonathan Frantz, P.E., M.ASCE, Black & Veatch; Matthew Nicholson, P.E., Black & Veatch, Khaled Kator, S.E., Los Angeles Department of Water and Power, Kevin Heller, P.E., P.Eng, Black & Veatch

Lattice Transmission Structures: Challenging Modeling Scenarios that Require Non-Traditional Analysis Methods

Kevin M. Wortmann, P.E., S.E., Ryan Z. Hann, P.E., POWER Engineers

Wood v Steel; Dawn of Justice

Otto Lynch, P.E., F.SEI, F.ASCE, Power Line Systems Inc.

Recent Duke Energy's Studies to Develop Transmission Pole Standard

Prasad Yenumula, Ph.D., MBA, P.Eng., M.ASCE; Jimmy Robinson, Jr., P.E. Duke Energy; Neal Murray, MSME, Electric Power Research Institute

12:00 – 1:30 p.m. | Lunch, Exhibit Hall/Grand Hall

Sponsored by: Sabre . FWT

1:30 – 3:15 p.m. | Session 2: Special Design Considerations 1, Centennial Ballroom

Session Lead: Tim Cashman, P.E., M.ASCE

We all know transmission lines look great in the air, but not so much when on the ground! Luckily this session will provide you with valuable insight on not only how to make them look even better through aesthetic design techniques (I know, hard to imagine) but also additional design guidance on reliability and tornado loading to help them stay upright.

Question: What is an Acceptable Target Reliability for High-Voltage Transmission Lines?

Leon Kempner, Jr., Ph.D., P.E., F.SEI, M.ASCE, Bonneville Power Administration

Aesthetics AND Infrastructure; Accomplishing Both with Better Overall Results for Power Delivery Projects

Kenneth Sharpless, P.E., M.ASCE, TAPP Inc.; Lynda Kiejko, P.E., M.ASCE, AltaLink

Case Study for Behavior of Transmission Line Structures Under Full-Scale Flow Field of Stockton, Kansas, 2005 Tornado

Ashraf A. El Damatty, Ph.D., MBA, P.Eng., M.ASCE; Nima Ezami, Ph.D. Candidate; Ahmed Hamada, Ph.D., P.Eng., M.ASCE, The University of Western Ontario

Evaluation and Implementation of Alternate Pole Materials to Meet Regulatory Aesthetic Requirements

Clinton Char, P.E., Alaira Bilek, P.E., Southern California Edison

3:15 – 4:00 p.m. | Refreshment Break, | Exhibit Hall/Grand Hall



4:00 – 5:30 p.m. | Session 3: Special Design Considerations 2, Centennial Ballroom

Session Lead: Wes Oliphant, P.E., F.SEI, F.ASCE

"Whole lot of shakin' going on!" Addressing wind induced vibration is one of the toughest design challenges. This session answers questions; how to analyze and mitigate wind induced vibrations in transmission structures? And, when and how to secure steel davit arms used on tubular steel poles? When and where to use toughened steel for latticed steel towers is also addressed.

Embrittlement in T.L. Lattice Steel Structures: Specifying Energy Absorption Criteria

Jonathan Kell, P.Eng., Manitoba Hydro; Katherine Bridwell, P.E., P.Eng., POWER Engineers; Bhargava Vantari, Nucor Steel; Cesar Aguilar, M&S Engineering

Securing Steel Davit Arms: When and How?

Blake Tucker, P.E.; Nancy Z. Fulk, Ph.D., P.E.; Dave Parrish, P.E., American Electric Power

Modeling and Quantifying the Aerodynamic Characteristics of Transmission Line Structures to Avoid and Mitigate Aeolian-induced Vibrations

Erik A. Ruggeri, M.S., P.E., POWER Engineers

7:00 - 8:30 p.m. | Offsite Reception, World of Coke

Join your colleagues for a night out at the World of Coke, where you can sample Coca-Cola flavors from around the world, explore the history of Coke, get a behind-the-scenes look at the bottling process, and hang out with the famous Coca-Cola polar bear! Remember to bring your ticket with you so you can enter the event.

Walking Directions to World of Coke: Exit Hyatt Regency Atlanta onto Baker Street heading towards Peachtree Street NE, walk three blocks and then turn right onto Centennial Olympic Park Drive NW, World of Coke will be on your left. About a six-minute walk.

Address:

121 Baker St NW, Atlanta, GA 30313

Sponsored by:



TUESDAY, NOVEMBER 6

7:00 a.m. – 6:00 p.m. Registration, Grand Hall Foyer, Closed 1:30 – 2:30 p.m. for lunch
7:30 – 8:00 a.m. Breakfast, Centennial Foyer
Sponsored by: PLH GROUP
8:10 – 9:30 a.m. Session 4: Structural Analysis 2, Centennial Ballroom

Session Lead: Robert Nickerson, P.E., F.SEI, M.ASCE

Modernized methods and tools to analyze single angle latticed tower members for climbing loads, plus we'll step it up and tell you all about how to meet the new OSHA 100% connection requirements for fall protection. Also, you'll hear how design issues, including climbing access, were solved on a 300' tall river crossing structure.

Heel or Toe? The Transmission Engineer's Guide to Single Angles in Flexure

Aaron P. Darby, P.E.; Mary Jane McMillen, P.E., M.ASCE; Nancy Z. Fulk, Ph.D., P.E., American Electric Power; Robert Nickerson, P.E., F.SEI, M.ASCE, Consulting Engineer

Updated Fall Protection Efforts for Transmission Structures

Mark D. Nelson, P.E., S.E., M.ASCE; David E. O'Claire, P.E., M.ASCE, Bonneville Power Administration

Crossing the Delaware with PECO and a 300 ft. Tall H-Frame Structure

Kalpesh Patel, P.E.; Guy Faries, P.E., Trinity Meyer Utility Structures

9:30 – 10:15 a.m. | Refreshment Break, Exhibit Hall/Grand Hall

Sponsored by: Sponsored by:

10:15 a.m. – 12:00 p.m. | Session 5: Foundations, Centennial Ballroom

Session Lead: Dana Crissey, P.E., M.ASCE

This Foundation session provides an answer to the eternal question "to bore, or not to bore!" You'll also hear how the ATC Bay Lake project team incorporated steel vibratory caisson foundations and how you may be able to do the same, some best practices for selecting the appropriate transmission line foundation when dealing with challenging environmental conditions, and a bold first step towards developing industry guidelines for designing foundations that are practical, reliable and economical.

Practical Collaborative Approach to Alternative T-Line Foundations

Bridget Honsey, P.E.; Jacob Hexum, EIT, Black & Veatch; Cole Vosters, P.E., M.ASCE; Michael Bradley, P.E.; Clifford Van Den Elzen, American Transmission Company

The Value of Structure-Specific Borings: Statistical Analysis of Electrical Transmission Line Structure Foundation Costs Based on Structure-Specific Borings Versus No Borings or Variable Boring Spacing

Darren Ratliff, P.E., Ameren; Dan Whalen, P.E.; Bob Chantome, P.E., S.E.; James Knutelski, P.E.; Kevin Schilling, P.E., Hanson Professional Services Inc.

Guide for Transmission Line Foundations with Least Impact to the Environment

Peter M. Kandaris, P.E.; Ashley E. Evans, EIT, DiGioia Gray, Inc.; Asim Haldar, P.Eng., Ph.D., CEATI International, Inc.

Groundwork for Developing Comprehensive Transmission Line Foundation Design Guidelines

Steve Davidow, P.E., S.E., P.Eng., M.ASCE, Quanta Subsurface; Peter M. Kandaris, P.E., M.ASCE; Ashley E. Evans, EIT, DiGioia Gray, Inc.

12:00 – 1:20 p.m. Lunch, Exhibit Hall/Grand Hall	
Sponsored by: SA-RAGROUP	
1:30 – 3:15 p.m. Session 6: Structural Failure Analysis and	

Investigation , Centennial Ballroom

Session Lead: David Todd, P.E., M.ASCE

This session is a presentation of important results of studies on the performance of arm-to-pole connections on tall slender tapered steel pole structures that have experienced problems from wind induced vibration, fatigue and welding defects. The possible causes for these performance problems will be reviewed and suggestions presented to develop more robust arm-to-pole connections and new design standards that specifically address wind induced vibration and fatigue problems.

Evaluation of Typical Arm-to-Pole Connections in Slender Steel Pole Transmission Structures for Wind Induced Vibration and Fatigue

Lawrence G. Griffis, P.E., M.ASCE, Walter P Moore and Associates, Inc.; Karl H. Frank, Ph.D., P.E., M.ASCE, Consultant

Fatigue Testing and Finite Element Modeling of Arm-to-Pole Connections in Steel Transmission Pole Structures

Francisco J. Bonachera Martin, Ph.D.; Jason B. Lloyd, P.E.; Robert J. Connor, Ph.D.; Amit Varma, Ph.D., Purdue University

Welding Challenges in Typical Connections Used in Steel Pole Transmission Structures

Jim Merrill, P.E., ENV SP, TRC; Wesley J. Oliphant, P.E., AWS-CWI, F.SEI, F.ASCE, Exo Group, LLC

Challenges in the Design and Mitigation of Wind-Induced Vibration for Slender Steel Transmission Structures

Daryl Boggs, Ph.D., P.E., Boggs Engineering and Technical, LLC

3:15 - 4 :00 p.m. | Refreshment Break, Exhibit Hall/Grand Hall

Sponsored: OSMOSe,

4:00 – 5:30 p.m. | Session 7 Substation Design Issues, Centennial Ballroom

Session Lead: Frank Agnew, P.E., M.ASCE

Substation structural design takes center stage with great information on design of underground to overhead riser structures, a better way to efficiently design bus and insulators for those pesky, but important, short circuit forces and case studies on how to use prefabricated foundations (basically anything not poured on site) to your benefit.

Design and Construction of Riser Structures in Alberta

Kishor Kumar, P.Eng., AltaLink Management Ltd; Andrew Rees, P.Eng., POWER Engineers

Prefabricated Foundations – Construction Efficiencies and Economic Impacts

Daniel S. Cuffman, P.E.; Aaron P. Darby, P.E.; Olivialin A. Miller, P.E., American Electric Power

Going Against the Current: Short Circuit Force Background Alex J. Kladiva, P.E., S.E., Burns & McDonnell

5:30 – 7:00 p.m. | Networking Reception, Exhibit Hall/ Grand Hall Sponsored by:



WEDNESDAY, NOVEMBER 7

7:00 a.m. – 1:30 p.m. | Registration, Grand Hall Foyer,

7:30 – 8:00 a.m. | Breakfast, Centennial Foyer

Sponsored by: BETA

8:10 – 9:30 a.m. | Session 8: Seismic, Centennial Ballroom

Session Lead: Marlon Vogt, P.E, F.SEI, M.ASCE

Whole lot of "quakin" going on! See how Seattle City Light has implemented an innovative tiered approach to seismic resiliency. Get the historical perspective of how real-world earthquakes helped shape industry codes, company standards and emergency protocol from Southern California Edison experts. Finally, an overview of IEEE Standard 693 for substation equipment and their supports.

Seismic Resiliency: What Utilities Should Know to Keep the Lights On

Robert S. Cochran, P.E., S.E., Seattle City Light

Evolution of Electrical Grid Seismic Resiliency

Roderick Dela Cruz, P.E.; John Dai, P.E.; Florizel Bautista, P.E., Southern California Edison; John Eidinger, G&E Engineering Systems, Inc.

Seismic Design of Substations—IEEE Std 693 Gets a Major Update

Brian Knight, S.E., M.ASCE, WRK Engineers; Eric Fujisaki, P.E., M.ASCE, InfraTerra, Inc.; Leon Kempner, Jr., Ph.D., P.E., F.SEI, M.ASCE, Bonneville Power Administration; Craig Riker, P.E., M.ASCE, San Diego Gas and Electric Company

9:30 – 10:15 a.m. | Refreshment Break, Exhibit Hall/Grand Hall

Sponsored by: NV 5 Delivering Solutions

10:15 a.m. – 12:00 p.m. | Session 9: Construction Challenges, Centennial Ballroom

Session Lead: Joel Bryant, P.E., M.ASCE

No battle plan ever survives first contact with the enemy, and sometimes neither does construction plans in the real world. Hear the stories of four teams forced to solve a myriad of construction challenges. Whether performing emergency field modifications on vibratory caissons, updating aging infrastructure on an island paradise, performing the delicate dance needed to rebuild a brownfield circuit or successfully splicing anchor bolt cages, these project teams just 'got er done'!

KEEPING THE PROJECT ON SCHEDULE – A Case Study About Emergency Weld Repairs Required on a Newly Installed Vibratory Caisson

Zachary J. Oliphant; Justin W. Curtis, Exo Group, LLC; Benjamin S. Jessup; Christopher W. Schnetzler, Pepco Holdings

Construction Challenges in Paradise – Hawaiian Electric Company: 138kV System Rebuild

Mitch Cowen, HDR; Garett Muranaka, P.E., Hawaiian Electric Co.

Structural Design and Construction Challenges on the South and West of Edmonton Area Development Project

Jondy Britton, P.E., M.ASCE; Meagan Moeller, P.E., M.ASCE, Wellan Cowan; Jacob Merriman, P.E., P.Eng., M.ASCE; Chih-Hung Chen, P.E., P.Eng., Burns & McDonnell Engineering

Mechanically Spliced Full Length Anchor Bolts – Bringing it all Together

Kolleen L. Backlund, P.E., Kleinfeider; Adam G. Bowland, Ph.D., P.E., DiGioia Gray, Inc.; Aaron P. Darby, P.E.; Keith S. Yamatani, P.E.; Nancy Z. Fulk, Ph.D., P.E., American Electric Power

12:00 – 1:30 p.m. | Lunch, Exhibit Hall/Grand Hall

Sponsored by: ASECINC.

1:30 – 2:50 p.m. | Session 10: Structure Upgrading, Centennial Ballroom

Session Lead: Mary Jane McMillen, P.E., M.ASCE

Hey, everybody starts to show wear and tear over time, and transmission lines are no exception! See how challenges like a rogue tractor assault and a "mere" 5-inch rime ice buildup are handled. Next, learn about modern hardware and conductors installed to spruce up a "very mature" river crossing. Finally, we'll close out with a riveting (sorry, no rivets were actually used) story about reinforcing existing steel poles for new loads.

Great River Energy Transmission Line Tower Repairs

Kerby Nester, P.E., M.ASCE, Jim McGuire, P.E., M.ASCE, Great River Energy

Teaching an Old Line New Tricks

Jimmy Buker; Debby Knudtzon, HDR Engineering Inc.

Steel Transmission Pole Structural Capacity Uprating for High Voltage Transmission Line and Substation Upgrade Projects

Chad Hines, P.E., S.E., M.ASCE; Paul J. Ford and Company; Matthew Lohry, P.E., Christopher Facklam, P.E., American Transmission Company

2:50 – 3:30 p.m. | Refreshment Break, Centennial Ballroom Foyer

Sponsored by:



3:35 – 5:05 p.m. | Session 11: Evolving the Grid: The Confluence of Regulation, Technology, Economics, Reliability, and Resilience, Centennial Ballroom

Session Lead: Otto J. Lynch, P.E., F.SEI, F.ASCE Panel Facilitator: O.H. Dean Oskvig, PJM

The electric-utility grid of the future will likely be vastly different than what it currently looks like today. Rapidly changing technologies, rapidly growing distributed energy resources, omnipresent economic demands, and the growing public expectation to be "constantly connected" to reliable and economical electric power, will inherently bring dramatic changes to how our grid is designed, constructed, and operated. This session promises to be an informative and insightful panel discussion by industry leaders from five different industry perspectives.

Panelists: Commissioner Tim Echols, Vice-chairman, Georgia Public Service Commission; John Moura, Director of Reliability Assessment, North American Electric Reliability Corporation (NERC); Kristin Munsch, Deputy Director, Illinois Citizens Utility Board; Archie Pugh, Managing Director Transmission Field Operations, American Electric Power; Lawrence Willick, Senior Vice President, LS Power Development, LLC

5:05 - 5:20 p.m. | Conference Closing, Centennial Ballroom

Session Lead: Michael Miller, P.E., M.ASCE



REACTIVE COLOR TREATMENT

LET US NATURALLY COLOR YOUR WORLD

f in Y @NatinaProducts



View our full product offerings, visit: www.natinaproducts.com

Natural. Resilient. Distinguished.

Natina Steel Solution offers long-lasting and environmentally-safe color for transmission structures. We are the perfect choice when you want a weathered steel look but need the superior corrosion resistance of galvanized metal. Our solution reacts naturally to the zinc in galvanized steel creating a mottled, rustic brown finish that requires little to no maintenance. You'll beautifully blend structures into both cityscapes and natural surroundings with Natina. We are changing the way you see construction.



For more information, reach us at: 877-762-8462



POSTER SESSIONS

All Poster Sessions are located in the Grand Hall Foyer

MONDAY, NOVEMBER 5 | 9:30 AM - 4:00 PM

- Human Performance: Event Learning Process for Transmission Lattice Tower Failure Event, Joseph Godwin, P.E., M.SCE, Southern Company Services
- Flexural Buckling Strength of Steel Angle Member with Eccentric Joint, Mitsui Kazuya, Nippon Steel Sumitomo Metal Corporation, Sato Atsushi, Nagoya Institute of Technology
- Effective Length Factor of Leg Member in Latticed Steel Tower, Ming Lu, Ph.D., P.Eng., Michelle Hao, Dipayan Chakrabarti, BC Hydro
- Program Considerations for Analysis of Drilled Shaft Foundations, Sanchit Chitre, Joel Coker, Brian Sedgwick, Leidos
- Flood Design of Substation Structures, Jared Augustine, P.E., ENV SP, M. ASCE, Emily Bonini, Emily Larson, P.E., Burns & McDonnell
- Consideration of Sustained Loads and Creep Effects in Specifying and Designing Fiber Reinforced Polymer (FRP) Utility Poles, Diego Arabbo, P.E., M.ASCE, M.ACI, Matthew Richie, P.E., M.ASCE, Scott DiFiore, Simpson Gumpertz & Heger
- Updating ASCE 113 Substation Structure Design Guide, Connection to Foundations: To Bend or Not to Bend? Evaluating Anchors with Leveling Nuts, Ross Twidwell, P.E., John Humphries, P.E., Beta Engineering
- A Full-Scale Crash Test for a Transmission Wood Pole, Haijian Shi, Ph.D., P.E., PMP, Pepco Holdings

TUESDAY, NOVEMBER 6 | 9:30 AM - 4:00 PM

- Seismic Design of Substation Steel Structures: What Code Should I Follow? Hannah Hillegas, B.S.C.E., E.I.T., Paul Somboonyanon, P.E., P.Eng, Burns & McDonnell
- Foundations for River Crossing Transmission Line Structures, Bruce Roth, P.E., GAI Consultants, John R. Klotz, P.E. Dominion Technical Solutions, Fatma Ciloglu, P.E., Ph.D., GAI Consultants
- Dynamic Design of Substation Rigid Bus: Is it the right tool for me? Paul Somboonyanon, P.E., P.Eng, Burns & McDonnell
- Analysis, Prediction, and Mitigation of Vortex Induced Vibrations in Substation Structures, Hossein Qarib, M.Sc., American Electric Power, Diaaeldin Mohamed, Ph.D., Anthony Hansen, P.E., William Reisdorff, P.E. Valmont Utility
- Shake Table Testing of 500kV Bus Support with Spring Dampers, Scott Howard, P.E., WRK Engineers, Inc., Craig Riker, P.E., M.ASCE, San Diego Gas and Electric Company, Brian Knight, S.E., M.ASCE, WRK Engineers
- Aesthetics: Art + Math, Joshua J. Jordan, P.E., WorleyParsons
- Managing Aging Substation Structures, Harinee Trivedi, P.E., PM, Burns & McDonnell, Stefanie Gille, P.E., San Diego Gas & Electric
- Ground Modification Technology: Putting the Grid Back on the Grid, David Mazzei, P.E., Hayward Baker, Inc., Ken Kniss, P.E., Hayward Baker, Inc., David Finocchio, P.E., Hayward Baker, Inc.

WEDNESDAY, NOVEMBER 7 | 9:30 AM – 1:30 PM

- Fort McMurray Wildfire Event River Crossing Structure Replacement, Anandha Arumugam, P.Eng. ATCO EGBU
- Failure Analysis on Transmission Tower Struck by Tropical Storm, Jian Zhang, Tongji University, Qiang Xie, Ph.D., Tongji University
- Composite Transmission Towers: Analysis, Behavior, Slip Investigation and Interaction Diagrams, Mustafa Mahamid, PhD, P.E., S.E., F.ASCE, F.SEI, University of Illinois at Chicago, Kamil Bilal, graduate student, University of Illinois at Chicago, Cenk Tort, MITENG
- Seismic Effects on Transmission Lines and its Major Components, Scott Schlechter, P.E., GE, GRI. Leon Kempner, Jr., Ph.D., P.E., M.ASCE, F.SEI, Bonneville Power Administration, Asim Haldar, Ph.D., CEATI International
- Assessment of Corrosion in Weathering Steel Transmission Line Structures, Fabio Matta, University of South Carolina, Matthew B. Barragan, HNTB, Inc., Kevin Niles, Osmose Utilities Services, Inc.
- Transmission Pole Foundations using Drilled Pier and Inclined Earth Anchors to Counteract Eccentric Line-Induced Forces, Andrew Canopy, P.E., PLS, Hanson Professional Services Inc., Darren Ratliff, P.E., Ameren Services Company, Bob Chantome, P.E., S.E., Hanson Professional Services Inc.





The Structural Engineering Institute of ASCE is pleased to have Southwire provide these special tours. All buses will leave outside the Hyatt Regency Atlanta hotel. Look for Southwire staff to direct you. All tour participants must have signed and handed in the Southwire visitor agreement to Southwire staff.

Bus Departure

Important: Please arrive 15 minutes before your scheduled departure. Southwire staff will not be able to hold buses for late arrivals.

Tour 1	7:30 a.m. – 12:00 p.m.	Tour 7	8:15 a.m. – 1:00 p.m.
Tour 2	7:30 a.m. – 12:00 p.m.	Tour 8	8:15 a.m. – 1:00 p.m.
Tour 3	7:45 a.m. – 12:15 p.m.	Tour 9	8:30 a.m. – 1:30 p.m.
Tour 4	7:45 a.m. – 12:15 p.m.	Tour 10	8:30 a.m. – 1:30 p.m.
Tour 5	8:00 a.m. – 12:30 p.m.	Tour 11	8:45 a.m. – 1:45 p.m.
Tour 6	8:00 a.m. – 12:30 p.m.		

Please wear comfortable, flat, closed-toed shoes. Steel-toed shoes are recommended. Remove all jewelry. Long hair and loose clothing must be worn in such a way as to prevent contact with machinery or any other perceived entanglement. **Skirts and dresses are not allowed.** The tour path and schedule will be restricted to ensure the safety of all participants. Safety glasses and earplugs will be provided. Tour participants are required to follow all instructions and to stay within designated safety areas at all times. An event may be canceled due to weather or may be adjusted. All tour participants must travel on the bus. Stay with the group at all times as no alternate transportation will be provided if a bus is missed by an attendee. Traffic may affect tour times so return times are not guaranteed.

Additional Conference Sponsors



Mobile App



Book of Abstracts



Exhibit Hall Footprints











Hall Footprint Sponsor





Southwire Company, LLC Tour Day

Thursday, November 8

Prize Giveaways, Monday & Wednesday Turndown Service





Hotel Key Cards







Structural Engineering Institute (SEI)

Did you know that SEI is YOUR Institute at ASCE? Stop by the booth in the Grand Hall Foyer and learn what SEI has to offer you. Make sure to grab some SEI swag while you're at it!

ASCE Bookstore

ASCE 7 Online and ASCE 7 Hazard Tool product demos will be held for the duration of the conference in the ASCE Bookstore – in the Grand Hall Foyer. To schedule a personal demo, please contact <u>asce7tools@asce.org</u>.

Don't Miss Out on ASCE/SEI Membership – Join Today

Be sure to visit the membership booth (Grand Hall Foyer – outside the Exhibit Hall). If you join or reinstate ASCE/SEI membership at the booth, you'll get two years of membership for the price of one. That's more than 50% off! Join for 2019 and receive 2020 and the remainder of 2018 for FREE. Existing ASCE/SEI members, stop by the booth to renew and receive a FREE member grade lapel pin. Also get all your membership questions answered.

10 | Electrical Transmission and Substation Structures 2018 Conference



YOUR INSTITUTE AT ASCE!

Get Involved in an SEI Chapter or Committee effort to advance your career and the profession.

Join your Local Chapter, Grad Student Chapter or start one. www.asce.org/SEILocal Join an SEI Committee: www.asce.org/SEICommittees

SEI Committees include those that develop:

- ASCE/SEI 48: Design of Steel Transmission Pole Structures Standards
- Design of Steel Transmission Towers Standards (develops ASCE/SEI 10: Design of Latticed Steel Transmission Structures

Electrical Transmission Structures (ETS) Technical Committees:

- Task Committee on Aesthetic Design of Transmission Line Structures
- Task Committee on Electrical Transmission Line Structural Loading
- Task Committee on Recommended Practice for Fiber-Reinforced Products in Overhead Utilities Line Structures
- Task Committee on Substation Structural Design
- Task Committee on Wood Pole Structures for Electrical Transmission Lines



SEI Committees produce resources including publications, conferences, continuing education, and more. Visit the SEI booth in the Grand Foyer to learn more.

Stop by the Sabre-FWT booth #134 and pick up the proceedings from this year's conference!



OFFICIAL CONFERENCE HOTELS

Hyatt Regency Atlanta [Official Conference Venue] 265 Peachtree Street, N.E.

Telephone: (404) 577-1234

Atlanta, GA 30303

Sheraton Atlanta Hotel 165 Courtland St. NE Atlanta, GA 30303 Telephone: (404) 659-6500

Hilton Atlanta 255 Courtland St. NE

Atlanta, GA 30303 Telephone: (844) 309-0342

GENERAL

ADA Compliance

The Hyatt Regency Atlanta is ADA compliant and meets all regulations.

Age

Attendees under the age of 18 are prohibited.

Attendee Packets

Early-bird and Advance registrants will receive their name badges and tickets at the Registration Desk during registration hours. Please be sure to bring your confirmation e-mail and a copy of the original paperwork if you registered before October 17, 2018. If you registered after this time, be patient as your registration may still need to be processed and printed out.

Badge Policy & Ribbons

Your Conference badge is your admission to the educational sessions. Please wear your badge at all times while in the Hotel/ Exhibit Hall. Tickets are required for pre-conference events, meals, receptions, including World of Coke, and Thursday's Southwire Tour. Where tickets are required, please be sure to bring your tickets with you to each event as you will not be admitted without a ticket. ASCE recommends you remove your badge when leaving the Hotel.

Meal Functions

We cannot guarantee food will be available thirty minutes after an event has begun. For all meal functions please arrive on time. If it's a ticketed event, please make sure to have the correct ticket ready to hand to SEI Staff.

Medical Emergencies

ASCE hopes that your visit to the Conferences will be free from illness or injury, but in case you or a family member needs medical attention during your stay at the Hotel, please contact the Front Desk from any house phone. Hotel Staff will respond immediately to your location. For life of threatening emergencies, such as chest pain, shortness of breath, or severe abdominal pain, call 911.

Closest Hospital:

Grady Emergency Medical Services 80 Jesse Hill Jr Dr SE Atlanta, GA 30303 (404) 616-3496

Meeting Room Overcrowding

ASCE/SEI and the Hyatt Regency Atlanta personnel are REQUIRED to follow local fire regulations and may ask participants in rooms filled to capacity to exit the room until other attendees leave.

No Smoking Policy

ASCE/SEI supports a "No Smoking" policy. Smoking is prohibited in all venues hosting ASCE events.

NEW

Professional Development Hours (PDHs)

When you pick up your registration badge and tickets, you will notice a badge which includes your name and a bar code specific to your registration. **Before you enter the Technical Sessions, you must scan your bar code in order to receive credit.** The scanner will acknowledge a successful recording of your name for the specific session. An email will be sent to registrants within 30 days after the conference with information on how to claim your PDH credits.

By attending conference sessions and seminars, you may earn PDHs, which are nationally recognized units of record. Please note there are differences from state to state in continuing education requirements for professional engineering licensure. Each state licensing board has the final authority to approve courses, credits, PDHs and other methods of earning credits in that state. ASCE/SEI strongly recommends that individuals regularly check with their state licensing boards for specific continuing education requirements in their jurisdictions that affect professional engineering licensure and the ability to renew licensure.

Program and Session Cancellation

ASCE/SEI reserves the right to cancel programs and/or sessions because of low registration. In the unlikely event of a cancellation, all registrants will be notified and will receive a full refund, if applicable. Programs and sessions are subject to change, and ASCE/SEI reserves the right to substitute a program, session and/ or speaker of equal caliber to fulfill the educational requirements.

Recording of Sessions

Video or audio recording(s) of any educational session is strictly prohibited without prior written permission from both ASCE/SEI and the session presenter(s).

Release/Waiver

Photograph and Video Release: By submitting the registration form, I hereby release any photographs or Video that may be incidentally taken of me during these events by ASCE/SEI to be used for any purpose.

By registering, I agree to hold harmless SEI/ASCE, its organizational entities, affiliates, officers, directors, employees, members, and agents (collectively "ASCE") and the company sponsoring the tours ("Southwire"). SEI/ASCE and Southwire will not be liable for any loss, damage, or injury for any act or omission arising out of the Conference events and activities. Each Registrant acknowledges his or her voluntary participation in the Conference events and activities with full knowledge and acceptance of the risks involved, and each Registrant assumes responsibility for his or her own well-being.



Find your next engineering genius with a resume database of 27,000+ applicants or begin your career search with a job-listing database of 600+ jobs.



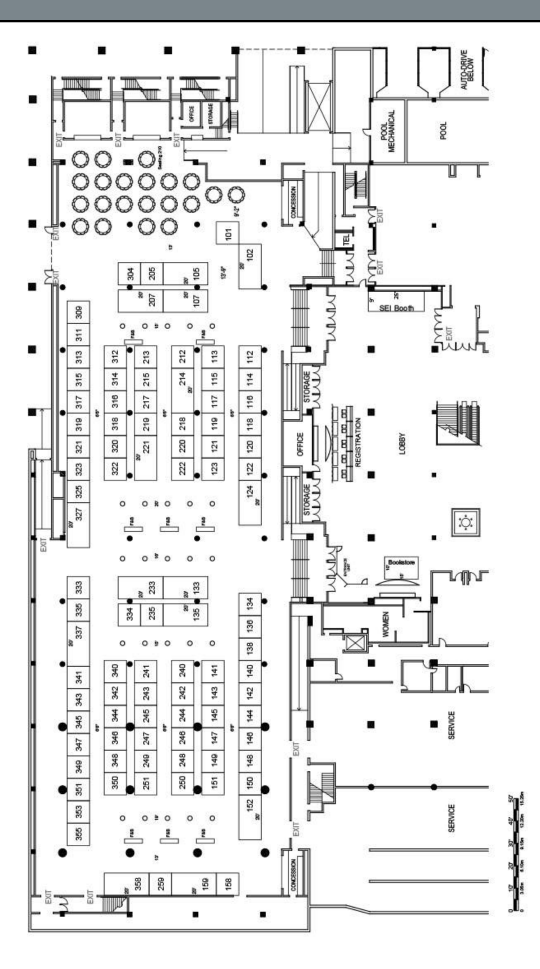


careers.asce.org

EXHIBIT HALL MAP

SEI

ASCE



14 | Electrical Transmission and Substation Structures 2018 Conference



THANK YOU TO THE FOLLOWING EXHIBITORS FOR THEIR SUPPORT:

Company	Booth
3M Electrical Markets/High Capacity Conductors	
All-Pro Fasteners, Inc	113
Almita Piling	118
AMPIRICAL	348
Ampjack Industries Ltd	205
ASC	340
ASEC Inc	151
Bell Lumber & Pole Company	243
Beta Engineering.	
Bold Transmission LLC.	
Boundry Layer Wind Tunnel Laboratory	138
Brooks Manufacturing Co.	
Burns & McDonnell	
Cantsink Manufacturing	
CEATI International	
CHA Consulting	
Chemline	
Commonwealth Associates, Inc	
Creative Pultrusions, Inc	
Custom Engineering Solutions, Inc	
DISTRAN Overhead Solutions	
DIS-TRAN Steel	
EDM International, Inc.	
Electrical Consultants Inc.	
Enview, Inc	
Eternal Sun Steel Mast (Shanghai) Co., LTD	
EXO Group LLC	
Fabreeka	
Fabrimet	141
Falcon Steel America	
FDH Infrastructures Services	248
GAI Consultants, Inc	213
Gonzaga University	249
Hanson Professional Services Inc	143
HDR	122
Helical Pier Systems, Inc	207/306
Hubbell Power Systems.	
Hughes Brothers	
IEEE/NESC	
Intelli-pole by Highland Composities	
Kalpataru Power Transmission	
Karamtara Engineering Private Limited	
Keiwit	
Keller: Cyntech, Hayward Baker,	
McKinney Drilling, Seaboard Foundations 🐷	358/359
Kleinfelder	
Klute Inc. Steel Fabrication	214
Laminated Wood Systems, Inc	120
Lindapter	
Locweld Inc	
Magnum Piering	

TOKI:	
Company	
McWane Poles	
Mesa Associates, Inc.	
Metalogalva North America Inc.	
Meyer Utility Structures	
Midal Cables Limited	
Mitas Energy and Metal Construction Inc.	
Nantina	
Nova Pole International	
Oldcastle Enclosure Solutions.	
Osmose Utilities Services, Inc.	
Paul J. Ford and Company	
PFISTERER LAPP North America	
Pile Dynamic, Inc/GRL Engineers, Inc	
PileMedic by Quakewrap.	
PLH Group Inc	
Power Consulting Associates	
Power Line Systems	
Preformed Line Products	
PUPI (Geotek)	
Quanta Subsurface	
Rohn Products	
RS Poles	
Sabre-FWT.	
SAE Towers	
Sanpec	
SA-RA Group	. 259
Sediver USA.	.313
SEI/ASCE Grand Hall F	oyer
Shaner Industries	. 350
Stella Jones	
Structural Technologies	
Summit Utility Structures	
Surveying & Mapping, LLC	
TAPP, Inc	
Terra Remote Sensing (USA) Inc	
The Stresscrete Group	
Threaded Fasteners, Inc	
Tower Drafting Services, Inc	
TransDesign International, LLC	
TRC	
Trinity FORMET	
Ulteig	. 315
Utility Pole Solutions, Inc	.147
V & S Schuler Utilities	
Valmont Utility	
Viance	
W.E Gundy + Associates Inc.	
Westwood Professional Services	
Williams Form Engineering	
Worley Parsons	
Zhejiang Shengda Steel Tower CO., LTD	. 345

SEI Sustaining Organization Membership is an opportunity for organizations to increase visibility for their brand with more than 30,000 SEI members year-round, and support SEI to advance and serve the profession. Learn more at www.asce.org/sei-sustaining-org-membership.



Contributions from the following sponsors will enable the Electrical Transmission and Substation Structures Conference to continue its commitment to excellence in programming and networking events for attendees. THANK YOU to all our sponsors!

PREMIER SPONSOR



PLATINUM SPONSORS



For up-to-date information, please visit <u>www.etsconference.org</u>.