

2nd Annual Seattle Electrical Conference IEEE Consultant Network Seattle IEEE Power and Energy Society https://IEEE-Seattle.org/cnt

REGISTRATION OPENS JANUARY 1, 2021

For details on Registration go to: https://www.seattleelectricalconference.com/

KEYNOTE - Brian Galonek All Star Incentive Marketing - 7 am PDT Friday April 2, 2021

Brian Galonek is a long standing member of the IMA & IESP and a Certified Professional of Incentive Management (CPIM). He is also the President of All Star Incentive Marketing, a 50 year-old company with expertise in the areas of boosting employee engagement in order to drive company-wide performance. He has provided seminars and webinars to a wide range of organizations tied to safety, HR, operations, and sales, and authored dozens of articles on wide ranging topics that all center on the overriding importance of employee engagement.

- Thomas Domitrovich, 'NFPA 70 2023' Vice President Technical Eaton
- Hamzah Shanbari, HERO: Virtual Reality Safety Training Assessment
- Terry Becker, 'Electrical Safety in the Workplace' TW Becker
- Tom Steding, 'Achieving Peak Performance: Real Teams Win' Voise, Inc
- Erling Hesla, 'Data Centers Finding Solutions' EngePower USA
- Bianca Holtier Coury, Building Construction, Eagle Software
- Sanjay Samuel, 'Fuels Cells in Locomotives' Corridor Design Manager Sound Transit
- Blaine W. Millet, author and publicist, 'How to become REMARK'able'
- Hind Abi-Akar, 'Maintenance Requirements Fluids' Fluids Engineering Caterpillar
- Sharan Kalwani, 'Proactive Approach to protecting our Distributed Energy Grids'
- Dr. Sayonsom Chandra, 'Sync Energy Artificial Intelligence for Energy Analytics'
- Krishnamurthy Raghunandan (RAGHU), 'Wireless and Progress in Society' MTA
- David (Davood) Bakhtnia Agile Coach New and Innovative Techniques
- Siva Jayaram, Long Duration Energy Storage Systems, RRC Companies
- Ted DellaVecchia, 'Blockchain Technology and Artificial Intelligence in Healthcare' Symbotix
- James Burke, 'Life on Mars' NASA Robotics 'Near Space Satellite Program' Bellevue STEM
- Marley Smith, Nuclear Test Engineer 'The Current state of Nuclear Energy in the world' PSNS
- Tom Coughlin, 'Digital Storage and Memory for AI at the Edge and the Data Center' Coughlin & Associates

Our conference will focus on the building industry. How to make smart buildings, ways to reduce operating expenses, how to design sustainable buildings, how to integrate microgrids IEEE 1547 into existing buildings, next generation UPS for data centers, how to create and maintain safe buildings, how are AI (artificial intelligence) and IoT (Internet of Things) being used in buildings, why keep engine oil clean in generators, software needed to keep the building energy efficient and peak power shaving. How cybersecurity and blockchain is important on maintaining the health of the facility and the Power Grid. How is FAA making space travel safer? What power and energy consultants need to be successful in today's global pandemic? What is Friday's weather forecast on Mars? Register today!













Ted DellaVecchia





Tom Steding



Terry Becker



Tom Coughlin









James Burke

Sharan Kalwani



Krishnamurthy Raghunandan (RAGHU)









Hamzah Shanbari

Blaine Millet

Bianca Holtier Coury

Marley Smith