

Webinar

Featuring

Mažana Armstrong from Powertech Labs

John Matthiesen from Hatch

August 5th, 2020 1:00 PM - 2:00 PM EST



Points of Discussion

- CEATI Introduction
- Education, training and career path to date
- Lessons learned and experiences gained along each step of the way
- Critical choices made and the impacts of those choices
- Current role in the industry

For more information, contact yp@ceati.com.

Biographical Summary

Dr. Mazana Armstrong is the Senior Manager of the High Power Lab and the High Current Lab at Powertech Labs, specialized in evaluation, verification and certification testing of medium and high voltage equipment. Prior to her current role, she was with BC Hydro Engineering where her responsibilities included electrical aspects of transmission line design, operation and maintenance. She has over 20 years of professional experience, and her professional contributions include standards development addressing electrical safety of the public, power utility workers and facilities in close proximity of electric power systems. Mazana holds a degree in Electrical Engineering from the University of Zagreb, Croatia, and a M.A.Sc. and Ph.D. in Electrical Engineering from the University of British Columbia. She is a registered Professional Engineer registered with the Engineers and Geoscientists of British Columbia and a Senior Member of IEEE. Mazana has held various volunteer positions with IEEE and the Power & Energy Society (PES), and she is an IEEE PES Distinguished Lecturer.

John's 20+ years of power sector experience includes thermal energy (gas turbine power trains), renewable energy (onshore & offshore wind), distributed energy resources (energy storage, green hydrogen, microgrids, and EV charging), and Smart Grid & Asset Management Programs. John's experience includes managing power plant overhauls, advising on the development of multi-billion-dollar offshore wind projects, facilitating corporate strategy plans, and leading cost reduction & asset optimization projects. Currently John leads a team at Hatch responsible for helping utilities embrace the energy transition through resiliency planning, grid modernization, asset management, technology assessments, and general energy consulting services. John holds an engineering degree from the University of Waterloo, a MBA from INSEAD, and is an affiliate member of the International Association of Asset Management.

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