



Energy Consulting

# Monthly News

OCTOBER 2019

## News & Insights



**Bahman Daryanian**

*Technical Director –*

*Power Economics*

GE Energy Consulting

[Read Bahman's Bio >](#)

### **The Power of our People**

GE's Energy Consulting business in harnessing the Power of our People to provide customers and partners with innovative electric power industry solutions. Meet [Bahman Daryanian](#), Technical Director – Power Economics, who is focused on electricity market modeling, renewable integration studies, microgrids, and demand response technologies. For more details and to connect with Bahman, visit [geenergyconsulting.com](http://geenergyconsulting.com).

---

### **GE MAPS and GE MARS Users Conference and Training**

Customers, colleagues and users connected and gained additional training at the annual GE MAPS and GE MARS Users Conference at the Rivers Casino and GE Schenectady Campus between October 15-17 in Schenectady, NY. For conference highlights and more information regarding software solutions from GE Energy Consulting, visit [geenergyconsulting.com](http://geenergyconsulting.com) today.



---

### **The Digital Energy Transformation**

Check out this interactive white paper focused on the Digital Energy Transformation and the three powerful trends igniting the transformation: the emergence of digital technologies, the arrival of increasingly affordable distributed power technologies, and decarbonization through the maturation of renewable energy and energy efficiency options. Visit [geenergyconsulting.com](http://geenergyconsulting.com) today for more information and to download the white paper.



---

### **ESIG Reliability Working Group Meeting**

Chaired by Jason MacDowell, Technical Director with GE Energy Consulting, the ESIG Reliability Working Group will host the third meeting of the High-Share of Inverter-Based Generation Task Force at the Fall Tech Workshop in Charlotte on October 28. For more information and to register visit, [esig.energy/event/2019-fall-technical-workshop/](http://esig.energy/event/2019-fall-technical-workshop/).

## Reliability Working Group

The Reliability Working Group will hold the third meeting of the High-Share of Inverter-Based Generation Task Force. This includes discussion and presentations around challenges and technology capability (including grid forming inverters) to address system reliability needs with high penetration of inverter-based resources. NERC will present a new reliability guideline addressing improvements to interconnection requirements for inverter-based resources and the modeling task force will also cover modeling needs and updates for inverter-based resources.



Chair:  
**Jason MacDowell**  
GE

**1:00 - 3:00 pm, Monday, October 28**  
2019 Fall Technical Workshop  
Charlotte, NC

## Education & Training

GE Energy Consulting is proud to offer a variety of power systems engineering and software courses for our customers and users. Are you looking for your next professional development course? Contact GE Energy Consulting to TAILOR your own training program for you and your team by visiting [geenergyconsulting.com/education](http://geenergyconsulting.com/education) today.



## GE Energy Consulting

For nearly a century, a core group of leading GE technical and business experts has focused its energies on solving the electric power industry's most pressing challenges - driving the evolution of electric power systems with greater affordability, reliability, and efficiency. Today, GE's Energy Consulting team continues this tradition by providing innovative solutions across the entire spectrum of power generation, delivery, and utilization. With our cross-company resources, GE's Energy Consulting business can serve a diverse global client base with a strong local presence.

[About Us](#) | [Resources & Practice Areas](#) | [Products & Services](#) | [Training](#) | [Contact Us](#)



Contact our marketing leader directly by [clicking here](#)

[GE Power](#) | 1 River Road, Schenectady, NY 12345

[Privacy Policy](#) | [Terms of Use](#)

© Copyright 2019 General Electric Company

You are subscribed to our mailing list as [William.Jabour@ge.com](mailto:William.Jabour@ge.com). If you no longer wish to receive these emails you may [unsubscribe](#) at any time.

GE Grid Solutions | 51, Esplanade du Général de Gaulle Immeuble le Galilée Paris La Défense, Paris, 92907, France

View GE's [Privacy Policy](#)