



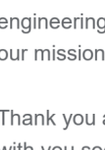
Energy Consulting

Monthly News

JUNE 2021

As we approach the mid-point of 2021, I continue to reflect upon how we all have and continue to reimagine our daily work and lives due to the COVID-19 pandemic. I am humbled by the outpouring of gratitude and support that our GE family and partners are providing to our neighbors and nations who are still containing the latest outbreaks. This is truly a reminder that now is the time for all of us to remain focused and resilient as we combat the global pandemic.

We're continuing to grow our team of experts, and we have several virtual opportunities for our customers across the industry to connect with us in the months ahead. From upcoming virtual events, like [IEEE PES General Meeting](#) in July and [CIGRE Virtual Centennial Session](#) in August, to our annual [GE MAPS and GE MARS Virtual Users Group Meeting](#) in August and ongoing [Power Systems and Energy Course](#) offerings. As GE's electric power systems experts, Energy Consulting solves tough techno-economic problems to enable technology integration while shaping the energy transition. Our team is ready to serve, and we look forward to working with you.



INTERNATIONAL WOMEN In ENGINEERING DAY | 23 June

I want to wish my fellow colleagues and partners across the industry a [Happy International Women in Engineering Day](#) on June 23, a celebration of diversity in STEM fields. Our work continues to encourage women and diverse talent into engineering. Every day I am motivated by my colleagues at GE, as we continue our mission to build a world that works.

Thank you again for partnering with our team and I look forward to connecting with you soon.

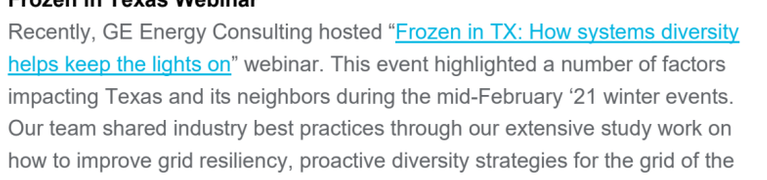
Sincerely,

Beth LaRose
General Manager, GE Energy Consulting

News & Insights

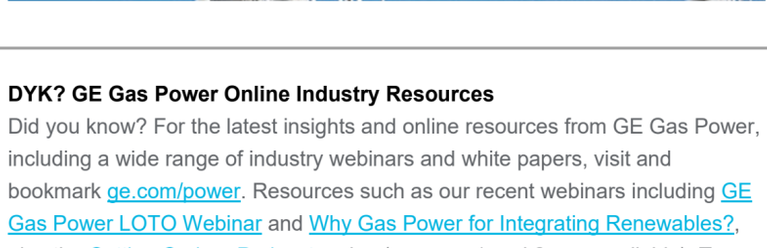
Reuters: Global Energy Transition #GlobalTransition

Save the dates and register today. The [Reuters: Global Energy Transition](#) event is scheduled for **June 21-25**. Hear from a wide range of industry leaders, including GE Gas Power's CEO, Scott Strazik, on June 22. This event will unite leaders from across energy, business and government ecosystems to shed light on this defining issue of our time and tackle the energy transition head on. For more information, visit [reutersevents.com](#) today.



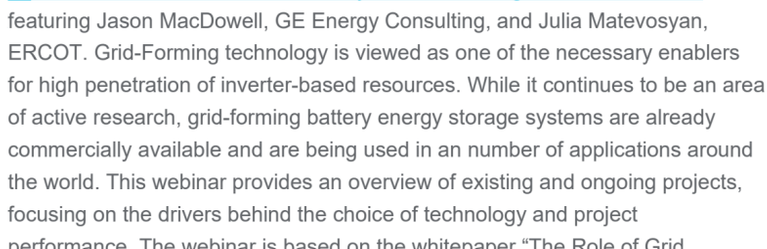
Frozen in Texas Webinar

Recently, GE Energy Consulting hosted "[Frozen in TX: How systems diversity helps keep the lights on](#)" webinar. This event highlighted a number of factors impacting Texas and its neighbors during the mid-February '21 winter events. Our team shared industry best practices through our extensive study work on how to improve grid resiliency, proactive diversity strategies for the grid of the future, the benefits of holistic planning strategies, and more. **In case you missed the LIVE webinar**, you can access the [on-demand](#) event. If you have any feedback and questions regarding the content presented in the webinar, please complete this brief [questionnaire](#) and our team will follow up.



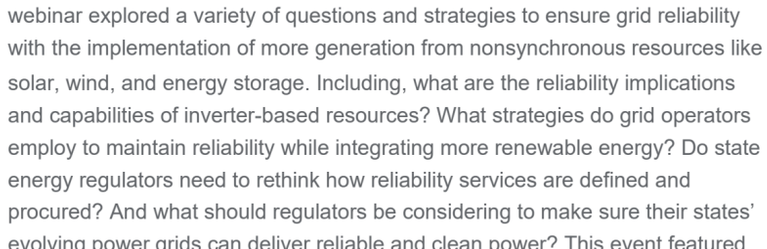
DYK? GE Gas Power Online Industry Resources

Did you know? For the latest insights and online resources from GE Gas Power, including a wide range of industry webinars and white papers, visit and bookmark [ge.com/power](#). Resources such as our recent webinars including [GE Gas Power LOTO Webinar](#) and [Why Gas Power for Integrating Renewables?](#), plus the [Cutting Carbon Podcast](#) series (seasons 1 and 2 now available). To access these resources and more from the GE Gas Power team of subject matter experts and industry partners, visit [ge.com/power](#).



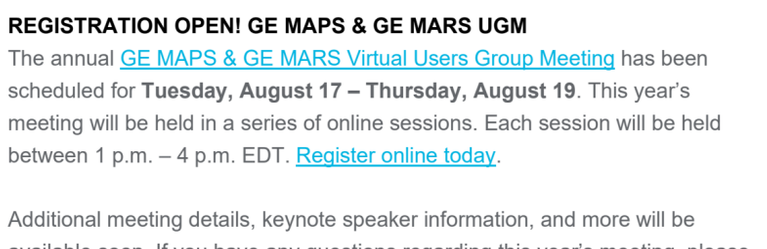
G-PST/ESIG Webinar Series

On June 9, The Global PST Consortium and ESIG hosted through the [G-PST/ESIG Webinar Series: "Survey of Grid-Forming Inverter"](#) featuring Jason MacDowell, GE Energy Consulting, and Julia Matevosyan, ERCOT. Grid-Forming technology is viewed as one of the necessary enablers for high penetration of inverter-based resources. While it continues to be an area of active research, grid-forming battery energy storage systems are already commercially available and are being used in an number of applications around the world. This webinar provides an overview of existing and ongoing projects, focusing on the drivers behind the choice of technology and project performance. The webinar is based on the whitepaper "The Role of Grid Forming Technology to Enable Energy Systems Integration" on which the ESIG High Share of Inverter-Based Resources Task Force is currently working. To access this session, visit [esig.energy/events](#) today.



NARUC Innovation Webinars Series

On June 17, the [NARUC Center for Partnerships & Innovation Webinar Series](#) presented "[Balancing the Clean Grid: Reliability and Renewable Energy](#)". This webinar explored a variety of questions and strategies to ensure grid reliability with the implementation of more generation from nonsynchronous resources like solar, wind, and energy storage. Including, what are the reliability implications and capabilities of inverter-based resources? What strategies do grid operators employ to maintain reliability while integrating more renewable energy? Do state energy regulators need to rethink how reliability services are defined and procured? And what should regulators be considering to make sure their states' evolving power grids can deliver reliable and clean power? This event featured Sheila Manz, *Technical Director* – GE Energy Consulting and fellow industry partners from ESIG, NextEra, Xcel Energy, ERCOT and NARUC. Check out coverage of the event in [Utility Dive](#) and to access the session, visit [naruc.org](#) today.



REGISTRATION OPEN! GE MAPS & GE MARS UGM

The annual [GE MAPS & GE MARS Virtual Users Group Meeting](#) has been scheduled for **Tuesday, August 17 – Thursday, August 19**. This year's meeting will be held in a series of online sessions. Each session will be held between 1 p.m. – 4 p.m. EDT. [Register online today](#).

Additional meeting details, keynote speaker information, and more will be available soon. If you have any questions regarding this year's meeting, please [contact us](#) or visit [geenergyconsulting.com](#).



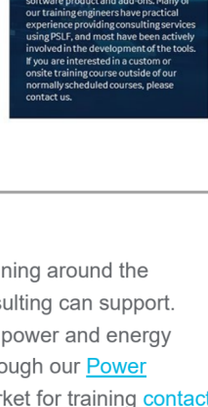
Education & Training

GE Energy Consulting announces PSLF 2021 Fall Courses

Members of the GE Energy Consulting Software team will be hosting several courses for GE PSLF users this coming Fall. Sessions will take place exclusively online. For more information and to register, visit [geenergyconsulting.com](#) today. If you have any questions or are looking for additional training options, please [contact us](#).

GE Energy Consulting | PSLF Training Courses

REGISTER TODAY!	2021 ONLINE TRAINING SCHEDULE	
PSLF fundamentals and mechanics of steady-state analysis September 6-10, 2021 9 a.m. – 2 p.m. PT Cost: \$2,800 USD per student	Introduction to power system dynamic simulation in PSFL September 28-30, 2021 8 a.m. – 12 noon PT Cost: \$1,900 USD per student	Advanced power system dynamic simulation for PSFL October 19-21, 2021 8 a.m. – 12 noon PT Cost: \$1,900 USD per student
Python programming for PSFL September 14-16, 2021 8 a.m. – 12 noon PT Cost: \$1,900 USD per student	Geomagnetic Disturbances and Analysis in PSFL October 5-6, 2021 8 a.m. – 12 noon PT Cost: \$1,400 USD per student	Python programming for PSFL November 16-18, 2021 8 a.m. – 12 noon PT Cost: \$1,900 USD per student

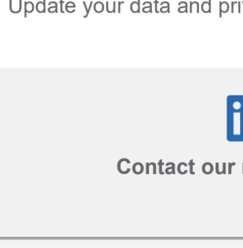
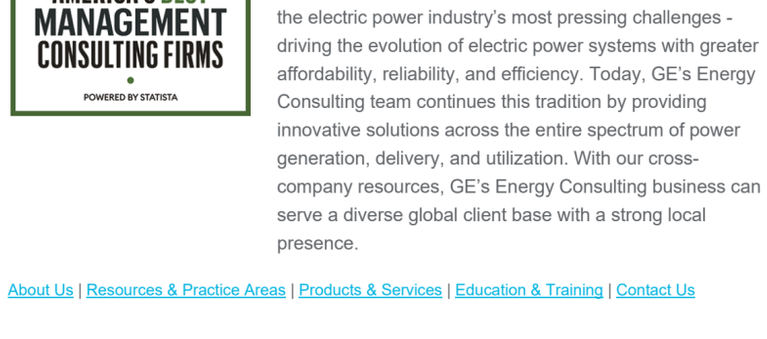


[GEENERGYCONSULTING.COM/PSLF-TRAINING-2021](#)
For more information, or to register for any of our courses, please e-mail pslfregistration@ge.com

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Customize your PSEC training today

If you and your organization are looking for additional training around the evolving energy landscape, our team at GE Energy Consulting can support. Since the late 1940's our industry experts have provided power and energy professionals with educational resources and training through our [Power Systems and Energy Course \(PSEC\)](#). If you're in the market for training [contact us](#) today or visit [geenergyconsulting.com](#) for more information on our PSEC course offerings, and to customize an onsite OR online program.



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.

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