



Energy Consulting

Monthly News

JULY 2021

Energy Consulting is growing our team of experts to support our customers across the globe. If you're searching for your next career opportunity, visit ge.com/careers to explore some of our current openings, including Simulation and Study Expert for Grid Application of Power Electronics Based Equipment (Reference # R3582450), Senior Engineer – Power Systems (Reference # R3582446), Application Engineer – Power Systems (Reference # R3582466), and Energy Market Analyst (Reference # R3569324). Together we're rising to the challenge to build a world that works.

We have several upcoming opportunities for our customers across the industry to connect with us. Consider joining us for "[Planning for Uncertainty: The Value of Stochastics](#)" webinar on August 11 or our annual [GE MAPS and GE MARS Virtual Users Group Meeting](#) between August 17-19. Plus, our team is providing a number of training and professional development offerings through a variety of [Power Systems and Energy Course](#) offerings and [GE PSLF Courses](#) set for this Fall. We look forward to connecting with you on a wide range of topics, challenges and opportunities impacting the industry.

As GE's electric power systems experts, Energy Consulting solves the tough techno-economic problems to enable technology integration while shaping the energy transition. We'd love to get your perspectives on the energy transition and what challenges are top of mind. Thanks for taking some of your time to share your thoughts in this [survey](#).

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

Register today!

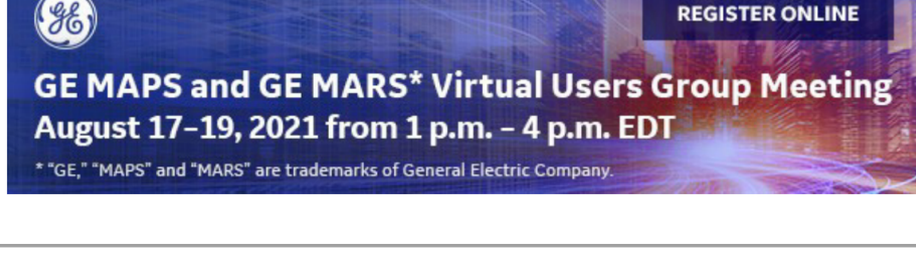
GE Energy Consulting along with our partners from the New York Independent System Operator (NYISO) and Penn State College of Earth and Mineral Sciences, John and Willie Leone Family Department of Energy and Mineral Engineering, will be hosting a complimentary webinar entitled "[Planning for Uncertainty: The Value of Stochastics](#)" on Wednesday, August 11 at 2 p.m. EDT. For event details and online registration, visit geenergyconsulting.com 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.



LinkedIn

Follow and Join us on LinkedIn

If you're active on social media platforms, such as LinkedIn, be sure to connect and follow members of the GE Energy Consulting team today. Visit and follow the [GE Energy Consulting LinkedIn Page](#) and [GE PSLF Users LinkedIn Group](#). These platforms are additional ways to stay connected and up to date on the latest information, resources and product news from our team and fellow GE businesses.

Online Resources

Did you know? For the latest insights and online resources from GE, including a wide range of industry webinars and white papers, visit ge.com today. At your fingertips will be the opportunity to access the latest from GE leaders and experts including [GE's 2020 Sustainability report](#), and various resources on the [energy transition and decarbonization](#), [Cutting Carbon Podcast Seasons one-three](#), and more. For additional information from GE's wide range of subject matter experts and industry partners, visit ge.com today. Together we are focused on building a world that works.



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 PSLF September 28-30, 2021 8 a.m. – 12 noon PT Cost: \$1,900 USD per student	Advanced power system dynamic simulation for PSLF October 19-21, 2021 8 a.m. – 12 noon PT Cost: \$1,900 USD per student
Python programming for PSLF September 14-16, 2021 8 a.m. – 12 noon PT Cost: \$1,900 USD per student	Geomagnetic Disturbances and Analysis in PSLF October 5-6, 2021 8 a.m. – 12 noon PT Cost: \$1,400 USD per student	Python programming for PSLF November 16-18, 2021 8 a.m. – 12 noon PT Cost: \$1,900 USD per student



[GEENERGYCONSULTING.COM/PSLF-TRAINING-2021](https://geenergyconsulting.com/pslf-training-2021)
For more information, or to register for any of our courses, please e-mail pslf.registration@ge.com

© 2021 General Electric Company - All rights reserved

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.

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



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

[GE Power](#) | [Privacy Policy](#) | [Terms of Use](#) | [Contact Us](#)

4200 Wildwood Parkway, Atlanta, GA 30339, United States

© 2021 GE Power