

Upcoming opportunities to connect with GE Energy Consulting

Our team of techno-economic and power systems experts at GE Energy Consulting will be participating in a number of industry events in the months ahead. Coming up in October and November, our team will be participating in the [ESIG Fall Technical Workshop](#), [USNC CIGRE Grid of the Future 2022 Conference](#) and more. If you're attending any of these industry sponsored meetings, please reach out and connect with our team for any support you may need with navigating the ongoing energy transition. Our team is also hosting [Planning Software for the Energy Transition](#), an informational webinar highlighting our GE MAPS, GE MARS and GE PSLF software tools, on October 19 for our partners throughout Asia and Southeast Asia. We invite you to join us to learn more about these tools and how they are supporting the future of energy.

As our customers and partners across the globe tackle the challenges and opportunities of the energy transition, GE Energy Consulting is growing. If you want to make an impact in the power industry and you are looking for your next career opportunity, be sure to visit [GE Careers](#) to see the wide range of positions open with our team today.

As always, if our team can be of assistance, please don't hesitate to contact us. We thank you for your business and we look forward to working with you in the future.

Kind regards,

Beth LaRose & Gene Hinkle
GE Energy Consulting

News & Insights

Register today! Planning Software for the Energy Transition Webinar

The energy transition from fossil fuels to zero- or low-carbon electricity generation requires major technology advances, higher renewable penetration, and widespread deployment of storage. Cutting-edge software tools, such as those available from our team at GE Energy Consulting, are needed to plan the necessary changes to grid infrastructure and electricity markets while ensuring reliable and economic delivery.

Join us for our [Planning Software for the Energy Transition](#) webinar and live Q&A session set for **October 19**, with software engineers and power systems experts from GE Energy Consulting to learn more about GE MAPS, GE MARS and GE PSLF software tools which are being used throughout the world, and by various organizations throughout Asia to help plan for the future of energy.

For more information and to register, visit [geenergyconsulting.com](#) today.



ESIG Fall Technical Workshop set for October 24-27

The **2022 ESIG Fall Technical Workshop** will take place in Minneapolis, Minnesota between **Monday, October 24 – Thursday, October 27**. Members of the GE Energy Consulting team will be participating at this year's meeting. If you're attending agenda and are interested in learning more about Inverter Base Resources, IEEE P2800, and modelling, connect with GE Energy Consulting team members, Jason MacDowell (*Session 2: IEEE 2800 and IBR Modelling – Tuesday, October 25*), Shruti Rao (*Session 6: IBR Stability and Control – Wednesday, October 26*), and others who will be attending. For more information on this year's workshop, visit [esig.energy](#) today.



USNC CIGRE Grid of the Future 2022

Will you be attending the [CIGRE National Committee of the United States Grid of the Future 2022](#) conference in Chicago, Illinois between November 7 – 10? If you answered yes and would like to connect with members of our team at this year's meeting to learn more about how our team is support customers and partners across the globe with the energy transition, grid modernization solutions and more, please [contact us](#) today to setup a time to meet.

For more information on this year's conference, agenda, sponsors, and more, visit [cigre-usnc.org/grid-of-the-future-2022/](#)



Jason MacDowell, GE Energy Consulting and G-PST

Over the years, GE and GE Energy Consulting have partnered and worked closely with the **Energy Systems Integration Group (ESIG)**, and more recently with the formation of the **Global Power Systems Transformation Consortium (GPST)**. The GPST is led by 6 founding system operators (National Grid ESO, AEMO, EirGrid, ERCOT, CAISO and Energinet) and US DOE with NREL as the Secretariat. GPST engages global system operators, governments, corporations, research, educational and standardizing institutions across the world to accelerate and scale clean energy system integration and new technology deployment in support of the energy transformation.

GE and GE Energy Consulting will continue its commitment to engage and support ESIG and the GPST. Recently, **Jason MacDowell**, *Senior Technical Director*, GE Energy Consulting, has taken on an additional leadership role with these groups, as the *Chief Systems Integration Officer* of ESIG under a 2-year project assignment. During this assignment, Jason will continue his role with GE Energy Consulting in an advisory capacity while leading and expanding GPST's advisory committees with system operator CEOs, leading new technology integration councils, building industry collaboration on development of codes and standards and helping system operators, developers and OEMs chart the course for future energy systems integration. Jason will also continue to Chair ESIG's reliability working group, lead the development of IEEE 2800.2 and continue supporting global technical regulatory reform on behalf of the industry.

To learn more about ESIG, visit [esig.energy](#), and to learn more about GPST, visit [globalpst.org](#) and view the 2021 [global launch](#) with US Energy Secretary Granholm, UK Secretary of State Kwarteng, GE CEO Larry Culp and other system operator CEOs.



Education & Training

Upcoming GE PSLF Courses

GE Energy Consulting's Software team annually holds a series of GE PSLF course offerings for users. If you and your organization are in need of additional training with the GE PSLF tool, visit [geenergyconsulting.com](#) for more information. The last scheduled course for 2022 is coming up this month.

Advanced Power System Dynamic Simulation In PSLF

October 18-20
8 a.m. – 12 noon PDT

If you have any questions, are looking for additional information, and registration details, please feel free to [contact us](#) today.

GE Energy Consulting | PSLF Training Courses

Register Today!	2022 Online Training Schedule
<p>The GE Energy Consulting software team offers both custom and scheduled hands-on training courses for PSLF. A variety of courses for engineers with a range of familiarity with the software are held annually online. Customized courses may also be provided on-site at customer locations. The sessions are designed to help you unlock the full power of your investment in the PSLF software product and add-ons. Many of our training engineers have practical experience providing consulting services using PSLF, and most have been actively involved in the development of the tools. If you are interested in a custom or onsite training course outside of our normally scheduled courses, please contact us.</p>	<p>ADVANCED POWER SYSTEM DYNAMIC SIMULATION IN PSLF</p> <p>October 18-20 8 a.m. – 12 noon PDT Cost: \$2,000 USD per student Location: Online</p>

[Geenergyconsulting.com/pslf-training](#)
For more information, or to register for any of our courses, please e-mail pslf.registration@ge.com

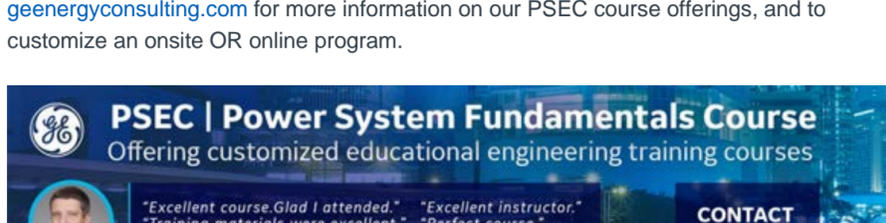
© 2022 General Electric Company - All rights reserved

Power Systems and Energy Course(s) PSEC

If you and your organization are looking for additional training around the evolving energy landscape, our team at GE Energy Consulting can support!

For over seventy years, our industry experts have provided fellow power and energy industry professionals with educational resources and training through our [Power Systems and Energy Course \(PSEC\)](#) program offerings.

If you're in the market for training programs, [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

GE's power systems experts solving the world's toughest technical and economic problems, enabling technology integration and shaping the energy transition. With our cross-company resources, GE Energy Consulting is able to serve a diverse global client base with a strong local presence.

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

