



Monthly News

FEBRUARY 2022

LOOKING FORWARD

It's truly been inspiring to witness the dedication and service from our team at GE Energy Consulting after another year of operating and providing power systems expertise to our customers during the global pandemic.

Throughout 2021 and looking forward, the global energy transition and decarbonization efforts continue to accelerate around the world. In response to increases in demand for techno-economic solutions to the day's greatest grid and system integrations opportunities, our team is growing. We continue to work with our customers to understand their immediate and long-term planning goals, innovating a future towards net-zero carbon energy systems. 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
GM, GE Energy Consulting

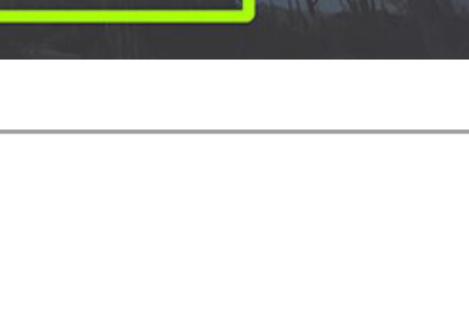
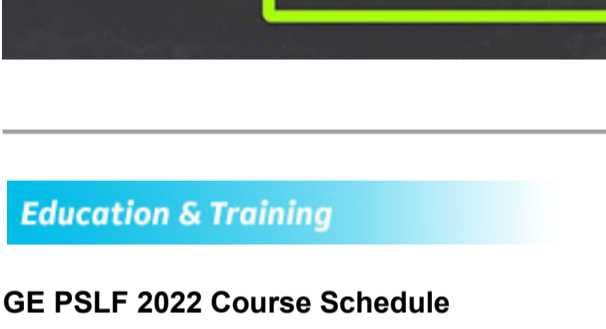
News & Insights

IEEE P&E Magazine – Decarbonization Edition

In case you missed it...The recent [IEEE Power & Energy Magazine](#), November-December '21 edition, featured a number of articles focused on power system transformation and inverter-based resources which members of the GE Energy Consulting team and fellow industry partners authored. Check these articles out today.

- [Enabling Power System Transformation Globally: A System Operator Research Agenda for Bulk Power System Issues](#)
- [A Future with Inverter-Based Resources: Finding Strength from Traditional Weakness](#)

For more information and to connect with GE Energy Consulting on these topics, please contact us today.



Save the dates! NERC Reliability Workshop

ICYMI... NERC Reliability Workshop

The North American Electric Reliability Corporation (NERC) hosted an industry workshop on February 16 at to discuss the key findings and recommendations from a technical paper written by the [Energy Reliability Assessment Task Force](#) (ERATF).

Panelists included, [Eduardo Ibanez, GE Energy Consulting – Power Economics](#), who discussed energy assurance issues in the operations, operational planning and planning time horizons. In addition, the task force gathered industry comments for development of a final Standard Authorization Request (SAR) for [Reliability and Security Technical Committee](#) (RSTC) consideration. For more on this workshop, please visit Energy Reliability Assessment Task Force, visit [nerc.com](#) today.

Save the dates! ESIG Spring Technical Workshop

Save the dates! ESIG Spring Technical Workshop

Members of the GE Energy Consulting team will be participating and sharing insights with colleagues and industry partners at the upcoming [ESIG Spring Technical Workshop](#) set for March 21-24 in Tucson, AZ. Our team will be highlighting recent projects and learnings with attendees in a number of areas, including grid forming inverters, flexibility, and more. Plus, Danielle Merfeld, VP and Chief Technology Officer – GE Renewable Energy, will be featured as one of the keynote speakers.

For complete event details, agenda and registration information, visit [esig.energy](#) today.



Education & Training

GE PSLF 2022 Course Schedule

Members of the GE Energy Consulting Software team recently announced the 2022 training schedule. We're happy to share that course offerings will take place online and in-person. Classes begin in March. For the full line up of courses and registration information, visit [geenergyconsulting.com](#).

If you and your organization have any questions or are looking for additional training options in the year ahead, please feel free to [contact us](#) to explore additional options.

GE Energy Consulting | PSLF Training Courses

REGISTER TODAY!

2022 ONLINE TRAINING SCHEDULE

Introduction to power system dynamic simulation in PSLF
March 14, 2022
8 a.m. – 12 noon PT
Cost:\$2,000 USD per student
Location: Online

Advanced power system dynamic simulation for PSLF
April 12-13, 2022
8 a.m. – 12 noon PT
Cost:\$2,000 USD per student
Location: Online

PSLF fundamentals and mechanics of steady-state analysis
September 12-16, 2022
9 a.m. – 2 p.m. PT
Cost:\$2,800 USD per student
Location: Online

Python programming for PSLF
September 13-14, 2022
8 a.m. – 12 noon PT
Cost:\$2,000 USD per student
Location: Online

Introduction to power system dynamic simulation in PSLF
September 18-19, 2022
8 a.m. – 5 p.m. PT (including two days)
Cost:\$2,400 USD per student
Location: Training To You, Phoenix, AZ

Advanced power system dynamic simulation for PSLF
October 18-20, 2022
8 a.m. – 5 p.m. PT (including two days)
Cost:\$2,400 USD per student
Location: Training To You, Phoenix, AZ

REGISTER
ONLINE
TODAY

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

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PSLF Training Offerings
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 on-site training course outside of our normally scheduled courses, please contact us.

GE MAPS & GE MARS Training 2022 – Feedback Surveys

Members of the GE MAPS and GE MARS Software team want to hear from you on any training needs you and your organization for 2022. Please take a few minutes and complete these brief surveys below.

[GE MAPS Training Survey](#)

[GE MARS Training Survey](#)

In advance, thanks so much for taking the time to provide any feedback for GE MAPS and GE MARS training. Your inputs will help the GE Energy Consulting team create training offerings that will support you and fellow GE MAPS and GE MARS software users.

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. 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 \(PSEC\)](#).

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

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.

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4200 Wildwood Parkway, Atlanta, GA 30339, United States

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