



As we approach the holiday season and in particular reflecting on gratitude this week as we celebrate Thanksgiving in the US, please know we're all in this together. We're grateful that you trust us to support you and your organization with your challenges and opportunities in the ever evolving electric power industry ecosystem.



If you have any questions or need support with a current and/or future projects, please do not hesitate to [contact us](#).

We wish you and your families all the best and please stay safe.

Sincerely,

Beth LaRose
General Manager, GE Energy Consulting



Jay Patel

Senior Software Engineer
GE Energy Consulting

[Read Jay's Bio >](#)

The Power of our People

For nearly a century, GE's Energy Consulting business has harnessed the **Power of our People** to provide customers and partners with innovative power industry solutions. Meet **Jay Patel**, *Senior Engineer* with our Software team, who started with GE in 2008 and joined GE Energy Consulting in 2017. Jay's recent projects include developing innovative solutions and user experiences for GE PSLF*, and GE MAPS* & GE MARS* user interfaces. Prior to his current role, Jay developed software tools for thermodynamic modeling of GE steam turbines and combined cycle power plants. Jay has won numerous GE internal awards for executing various innovations and process improvement projects.

To connect with and learn more about Jay, visit geenergyconsulting.com today.

Join the GE Energy Consulting Team

We're hiring...**Senior Engineer** career opportunity with GE Energy Consulting. The electric power grid is evolving. We are continuously rising to the challenge of the transforming energy system. Our world-class team of power system experts are working towards developing safe and reliable power grids with high penetration of inverter-based resources. We're looking for a talented individual to join our team within the Power System Operations and Planning group focused on Renewable Energy.



If you're interested in joining our world-class team with opportunities to influence products and projects affecting global deployment of onshore wind, solar, BESS, FACTS, and offshore wind technology, please visit ge.com/careers for details and to apply.

Insights from GE Energy Consulting

GE Energy Consulting is comprised of a team of power systems experts, located in over 9 countries across the globe, focused on providing techno-economic resources, services and support to our customers and partners. Check out some of our recent project work and collaborations with partners across the globe:

- [Renewables Integration Studies](#)
- [Grid Code Testing](#)
- [Energy Investments](#)
- [Global Grid Planning Studies](#)



For more information and to connect with members of our team, visit geenergyconsulting.com or [contact us](#) today.



GE PSLF* Update

Attention current **GE PSLF*** users. Proviso HD V5.1.1 is now available. Key updates within *Reports*, including, thermal rating swap option and alternating between PV Cross Tab and PV analysis type. For more information and to activate, visit the GE Energy Consulting [software distribution site](#) today.



ICYMI...ESIG Fall Technical Workshop Program

The ESIG 2020 Fall Technical Workshop was held online, September 29 – November 12. If you missed any of the sessions, please visit esig.energy to access the recordings and resources today. Registration for these recorded sessions is FREE. For more information on ESIG, including upcoming industry events, visit esig.energy today.



DSTAR – Program 17 Update

The **DSTAR** consortium was recently highlighted in American Public Power Association's (APPA) magazine in an article entitled, [*Partners make possibilities: Expanding public power's influence in energy innovation*](#), by David Blaylock. Check it out today.

DSTAR members also launched members also launched **Program 17** in 2020. Currently we have two key projects underway that include studying the impacts of 5G LTE on utilities and **DSTAR** SEDS software modernization. Additional projects in the pipeline include, analyzing statistical methods for aggregating, characterizing, and assessing “Big Data” from Distribution Networks, amongst other. For additional information on **DSTAR**, including the benefits and value of the consortium, and ways to participate, visit geenergyconsulting.com or [contact us](#) today.

Education & Training

Power Systems and Energy Course (PSEC)

Are you and your team looking for additional training and understanding our power systems and the ever-evolving energy landscape? GE Energy Consulting has provided power and energy professionals with educational resources and training through our **Power Systems**

and Energy Course (PSEC) program since 1948. We'll be hosting an online course offering for on the *Fundamentals for Renewable Energy Systems* for GE employees between January 25 - February 5, 2021. For registration details and course information, [contact us](#) today.

Some of our additional course offerings include:

- [Distributed Energy Resources: Planning for High Penetrations](#)
Instructor: Jason MacDowell
- [Future Grid: Distributed Energy Resources, Microgrids, Energy Storage, Demand Response and Dynamic Pricing, and Electric Vehicles](#)
Instructors: Gene Hinkle and Ryan Fox

If you're in the market for some additional training for yourself and/or your team, [contact us](#) or visit geenergyconsulting.com for more information and to customize an onsite OR online program.



The banner features the GE logo on the left. The main text reads "PSEC | Power System Fundamentals Course" followed by "Offering customized educational engineering training courses". Below this, there is a circular portrait of Jason MacDowell, labeled "EET Instructor Profile Jason MacDowell". To the right of the portrait are two quotes: "Excellent course. Glad I attended." and "Training materials were excellent." attributed to "PSEC Students", and "Excellent instructor." and "Perfect course." attributed to "PSEC Students". A dark box on the right contains the text "CONTACT US TODAY". At the bottom, the website "www.geenergyconsulting.com/education" is displayed.

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](#)

Having trouble viewing this email? [Click here for the online version.](#)

Update your data and privacy setting in your [Preference Center.](#)



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

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

51, Esplanade du Général de Gaulle Immeuble le Galilée Paris La Défense, Paris, 92907, France

© 2020 GE Power