



It's been well over a year since the global pandemic changed our way of life. Today, we're seeing the deployment of vaccines and infection rates trending downward in many parts of the world. As I reflect on the past year and where we are today, I'm reminded that this is the time for us to remain focused and resilient as we combat the global pandemic.



On March 8th we celebrated International Women's Day. In keeping with the theme of #ChooseToChallenge, we must choose to advance, promote and sponsor inclusion and diversity, role modeling the change we need for our daughters *and* our sons. The world needs the best energy system experts to urgently address climate change and meet the challenges of the energy transition!

As GE's electric power systems experts, Energy Consulting solves the 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 in 2021.

Sincerely,

Beth LaRose
General Manager, GE Energy Consulting



Dr. Baozhuang Shi

Senior Application Specialist

GE Energy Consulting

[Read Dr. Shi'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 [Dr. Baozhuang Shi](#), *Senior Application Specialist*, with our Generation Products & Services team. Dr. Shi started with GE Energy Consulting in 2005 as a Principal Engineer. Dr. Shi focus includes providing advisory services in grid-integration of renewables, model validation and T&D related areas. Project areas include, integrating high penetrations of wind and/or solar power into electric power grids, and addressing the challenges of integrating large-scale wind/solar generation into China's power grid.

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

Join the GE Energy Consulting Team



We're hiring... If you're interested in joining our world-class team with opportunities to influence products and projects affecting the evolving energy ecosystem, check out our open positions today.

- [Electrical Engineer](#), Power Systems Engineering team in Latin America focused on power systems engineering, equipment, and services.

For more information on these and additional career opportunities with GE, visit gecareers.com.

Industry Conversations

Throughout 2020, members of the GE Energy Consulting team along with colleagues across GE, engaged industry partners in a variety of ways to highlight and discuss key factors driving the

continued evolution of the energy ecosystem. We're proud to share [CA & NY Perspectives](#) an industry conversation led by [Sheila Manz](#), GE Energy Consulting, and [Danielle Merfeld](#), GE Renewable Energy, featuring [Doreen Harris](#), Acting President and CEO of [New York State Energy Research and Development Agency](#), and [David Hochschild](#), Chair of the [California Energy Commission](#). This round table conversation recorded in October '20, discusses two of the world's largest economies and how their regions are working towards zero emission targets. Check out this conversation [online today](#) and please share comments and feedback by [contacting us](#).



Save the dates... GE PSLF UGM

The annual **GE PSLF Users Group Meeting** has been scheduled for **May 4 – 6**. This year's meeting will be held virtually between **8 a.m. – 12 noon PT**. For event details and online registration, visit geenergyconsulting.com today.





Global Modeling Capabilities

DYK? GE Energy Consulting models electrical grids across the globe, currently in 40 + countries, in over 5 continents. Check out how we're working with customers in [Mexico](#) through our modeling capabilities [ACCESS NOW](#). Plus, explore how we're supporting and providing solutions for our customers and partners across the world today at geenergyconsulting.com.

ICYMI...Grid Firming for round-the-clock power Webinar

On Tuesday, March 2, GE Gas Power hosted a webinar entitled, [Gas Power for India? Grid firming for round-the-clock power](#). The webinar featured subject matter experts from GE Energy Consulting and GE Gas Power, including Jason MacDowell and Arun Unni from the Energy Consulting global team. The event and key takeaways was highlighted by Economic Times India, check out the article [online](#). If you were unable to attend, you can access the on-demand version by visiting ge.com/power.



ESIG Spring Technical Workshop Program

Energy Systems Integration Group (ESIG) kicked off the **2021 Spring Technical Workshop on March 2**. The online workshops will run through **April 8**. For agenda topics, additional event details, and registration information, please visit esig.energy today.





DSTAR Program 17 Updates

DSTAR members launched **Program 17** in 2020. Thus far two key projects are we're included in the current program, including studying the impacts of 5G LTE on utilities and DSTAR SEDS software modernization. The Impacts of 5G LTE on Utilities recently was completed. Visit dstar.org to access the press release, summary of the project, and additional information on how to access. Special thanks to [Ron Chebra](#) and [EnerNex](#) team for all their work and collaboration on this project. For additional information on DSTAR, please visit dstar.org.

Education & Training



GE PSLF 2021 Trainings

GE Energy Consulting is excited to share the GE PSLF training schedule. This year's offerings will be online. For full line up and schedule, visit geenergyconsulting.com/education today. If you have any questions or are looking for additional training options, please [contact us](#).

Power Systems and Energy Course (PSEC) offerings

DYK? If you and your organization are looking for educational training around 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. Course offerings include:

Course offerings include:

- [Power Systems Fundamentals](#)
Instructor: Jason MacDowell
- [Synchronous Machine Fundamentals](#)
Instructor: John Skliutas

- [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](#) today or visit geenergyconsulting.com for more information, course offerings, 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" and "Offering customized educational engineering training courses". Below this, there is a circular portrait of a man, identified as "P.C. Instructor Profile: Jason MacDowell". To the right of the portrait are two columns of testimonials: "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 "CONTACT US TODAY" button is on the right. The website URL "www.geenergyconsulting.com/education" is at the bottom.

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](#)

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](#)

You are subscribed to our mailing list as william.jabour@ge.com.

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

4200 Wildwood Parkway, Atlanta, GA 30339, United States

© 2021 GE Power