



#GEGetsToWork

As all of us continue to learn and operate during the COVID-19 pandemic, GE remains focused on serving you. On September 16, GE showcased a 24-hour trip around the world across social media platforms for customers and collaborators to see that in the face of adversity and uncertainty, **#GEGetsToWork**. Every day I'm inspired by the work and dedication our team continues to provide our customers, colleagues, and partners throughout the world. Please know, as all of us continue to manage life and work during these difficult times, we're here to support you and your organization as new challenges and opportunities arise during the pandemic and 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



Remembering Bahman Daryanian

Recently, the GE Energy Consulting team said goodbye to one of our own, Dr. Bahman Daryanian. Bahman passed away on August 11 after falling ill in mid-July. Bahman's career spanned over 30 + years across the energy industry. Bahman joined GE Energy Consulting in 2010 as a Technical Director, focusing on Power Economics, Distributed Energy Resources and Microgrid technologies. Bahman was also one of our beloved Power Systems & Energy Course (PSEC) instructors.

In honor of our dear friend and colleague, a Tribute webpage and link to Bahman's Remembrance Wall has been created. Please visit, geenergyconsulting.com to view and share any messages with Bahman's wife, Dr. Gissou Azabdaftari, and their family.

The entire team at GE Energy Consulting will miss our dear friend and colleague.

News & Insights



MassCEC CLEAR Program Awards announced

On September 17, in Boston, MA, Governor Charlie Baker and Lieutenant Governor Karyn Polito announced \$821,552 in awards through the Massachusetts Clean Energy Center to analyze the costs and systems designs needed to create resilient facilities throughout Massachusetts in order to reduce economic losses from major power outage events, lower services interruption time for utility customers, and provide a replicable pathway for customers to assist utilities in outage recovery events. GE Energy Consulting was one of the consulting firms awarded projects through MassCEC CLEAR Program to work on these initiatives.

For more information on the projects our team will be working on, visit masscec.com and geenergyconsulting.com today.

ESIG Fall Technical Workshop Program

The [ESIG 2020 Fall Technical Workshop](#) will be held online, **September 29 – November 12**. Check out the full line-up of sessions at esig.energy today. Registration for these sessions is FREE. Special note, Jason MacDowell, *Senior Technical Director* – GE Energy Consulting, will be presenting with fellow colleagues on **October 20** during the [Inter-Regional Transmission – Are We There Yet? Session](#) set for 2-3 p.m. EST. For more information and to register for this and other sessions, visit esig.energy.



COMING SOON!

***Carbon Conversations...Perspectives on Our Energy Future* Podcast Series**

Members of the GE Energy Consulting team along with colleagues across GE and the power industry are collaborating on a new podcast series entitled, “**Carbon Conversations...Perspectives on Our Energy Future**”. This series will bring a variety of industry perspectives on a wide range of topics around decarbonization efforts throughout the world, and the ongoing evolution of the electric power industry. Stay tuned for more information on this new series from GE Energy Consulting in the months ahead.

For additional GE Energy Consulting online resources, including on-demand webinars, past podcasts, and interactive online learning experiences, visit geenergyconsulting.com.



Watch Now: New GE Purpose Commercial

You may have recently seen the new GE Purpose Commercial on a variety of media platforms from television to social media. If you haven't seen it, check out [GE – Building a World That Works](#) today.



GE Energy Consulting & GE PSLF on LinkedIn

Connect with members of the GE Energy Consulting team and GE colleagues through the GE Energy Consulting LinkedIn Page. Also, if you're a GE PSLF software user, be sure to connect with fellow program users on LinkedIn. These communication channels are great resources for upcoming product news, virtual and in-person events, trainings, recent projects, industry insights + resources, and more. Connect with and follow us today.

[GE Energy Consulting LinkedIn Showcase Page](#)

[GE PSLF LinkedIn Group](#)



DSTAR – Program 17 Update

GE's **DSTAR** consortium and its member utilities have been at the forefront of developing distributed energy planning strategies and tools for more than 30 years. **DSTAR** members recently completed the sixteenth program in their history. **DSTAR** is currently implementing new R&D projects for **Program 17 (P17)** including projects focused on the impacts of 5G on distribution utilities, DSTAR SEDS software modernization, and more.

The **DSTAR** consortium was also 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.

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)** since 1948. If you're in the market for some additional training for yourself and/or your team, [contact us](#) today to customize an **onsite OR online** program today.



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 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 circular portrait of an instructor is on the left, with the caption "PSEC Instructor Profile: Jason MacDowell". On the right, a dark box contains the text "CONTACT US TODAY". At the bottom, the website "www.geenergyconsulting.com/education" is displayed.

For additional information and to view our wide range of course offerings, visit geenergyconsulting.com.

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](#)

You are subscribed to our mailing list as William.Jabour@ge.com.

[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