



Our colleagues across GE Gas Power hosted the “**Resilience: Powering through Challenging Times**” **webinar** on October 20 & 21. This was an opportunity for our customers, partners and team members to hear from GE Experts on how GE has responded to the global pandemic in a safe way, continuing to provide expertise and service to our customers during these unprecedented times. If you didn’t get a chance to attend the live event, please consider accessing the [on-demand event](#).

As I’ve shared previously, 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

## GE Announces Carbon-Neutral Goal by 2030

On October 15, Larry Culp, CEO and Chairman of GE, shared that GE will be carbon-neutral by 2030. Learn more and see how GE is rising to the challenges of the energy transition across the world on [LinkedIn](#) today.

Check out the continued coverage of GE's carbon neutral announcement.

[Recharge News](#) | [Power Engineering](#).



### ICYMI... MassCEC CLEAR Program Awards announced

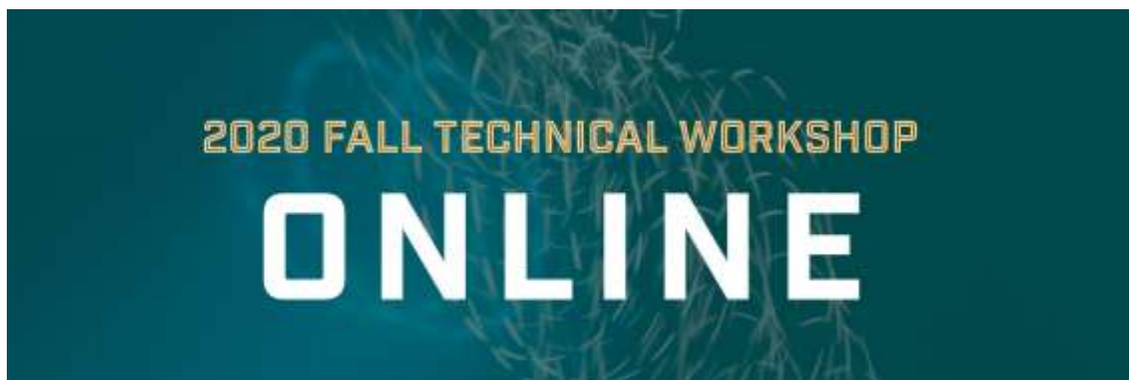
In mid-September, in Boston, MA, Governor Charlie Baker and Lieutenant Governor Karyn Polito announced \$821,552 in awards through the [Massachusetts Clean Energy Center](#) to analyze the costs and systems designs needed to create resilient facilities throughout Massachusetts in order to reduce economic 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](http://masscec.com) and [geenergyconsulting.com](http://geenergyconsulting.com) today.

### Reminder...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](http://esig.energy) today. Registration for these

sessions is FREE. For more information and to register for this and other sessions, visit [esig.energy](http://esig.energy).



#### **ICYMI...DSTAR highlighted by APPA**

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.

For additional information on DSTAR, including the benefits and value of the consortium, and ways to participate, visit [geenergyconsulting.com](http://geenergyconsulting.com) or [contact us](#) today.

### **Education & Training**

#### **Power Systems and Energy Course (PSEC)**

Some of our course offerings include:

- [Fundamentals of Renewable Energy Systems](#)  
Instructor: Jason MacDowell
- [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](#) today or visit [geenergyconsulting.com](http://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" and "Offering customized educational engineering training courses". Below this, there is a circular portrait of a man, identified as "EC Instructor Prof. 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 dark blue button with white text says "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](#)

You are subscribed to our mailing list as [william.jabour@ge.com](mailto: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