



COVID-19 Message from Beth LaRose, GM GE Energy Consulting

During these difficult times, please know that members of the GE Energy Consulting team remain focused on serving our customers across the globe, with the health and safety of our team and yours as priority number one. If you have any questions regarding support with a current and/or future projects, please do not hesitate to [contact us](#). We're available to answer your call and located across the globe to serve. We wish you well and please stay safe.

Sincerely,

Elizabeth N. LaRose
General Manager, GE Energy Consulting

News & Insights

POSTPONED - GE PSLF UGM

The annual **GE PSLF User Group Meeting** that was originally scheduled for April 28-29 in Denver, CO has been postponed due to the ongoing COVID-19 crisis. The GE PSLF team will be hosting a series of online meetings in place of this year's in person meeting. For more information, visit geenergyconsulting.com today.



Energy Consulting

GE PSLF User Group Meeting

* "GE" and "PSLF" are trademarks of General Electric Company.

APRIL 28-29, 2020 | DENVER, CO

POSTPONED



Download Distributed Energy Transformation White Paper

The rise and transformation of Distributed Energy is being driven by a number of factors including the growing gap between wholesale and retail electricity rates, system value of strategic placement of distributed energy projects across the grid, and customer desire for more control over their power. Check out this interactive [White Paper](#) from GE to learn more about the transformation happening throughout the world, plus the role we're playing to support our industry partners.



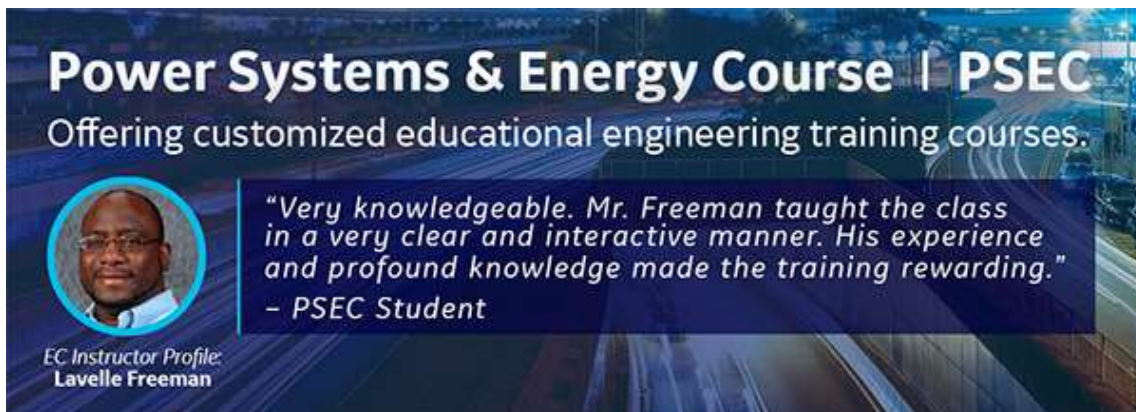
DSTAR – Program 17 Membership Opportunities

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 are currently wrapping up Program 16, plus developing project scopes and member recruitment for Program 17. For more information on **DSTAR**, including the value of the consortium and ways to participate, visit geenergyconsulting.com and/or [contact us](#) today.


Education & Training

Power Systems and Energy Course (PSEC) – Instructor Profile

Meet Lavelle Freeman, *Technical Director, DSTAR Program Manager, and PSEC Instructor*. Amongst the numerous projects Lavelle spearheads for the GE Energy Consulting team, Lavelle is also one of our most tenured PSEC instructors. Lavelle has conducted several trainings across the globe. If you're looking for your next professional development course or you're in the market to plan a training for your team and organization either **onsite OR online**, [contact GE Energy Consulting to CUSTOMIZE](#) your PSEC program today. For more information and to view our wide range of course offerings, visit geenergyconsulting.com.



Power Systems & Energy Course | PSEC
Offering customized educational engineering training courses.



"Very knowledgeable. Mr. Freeman taught the class in a very clear and interactive manner. His experience and profound knowledge made the training rewarding."
– PSEC Student

EC Instructor Profile:
Lavelle Freeman

Online Resources Available

During these unprecedented times professional resources and development opportunities may be tough to come by. GE Energy Consulting has a variety of online resources available including electric power industry insights, white papers, podcasts, webinars, and educational offerings available. Visit geenergyconsulting.com and check out what we have to offer today.



 **Electric Power Industry Insights, Podcasts, Webinars and Online Training Resources Available** 

VISIT WWW.GEENERGYCONSULTING.COM NOW!

Update - GE PSLF Training Courses 2020 Postponed

Due to the ongoing COVID-19 crisis, the upcoming GE Energy Consulting, **GE PSLF Software** training programs in April and May at Training to You in Phoenix, AZ have been postponed. For the full line-up of GE PSLF course offerings and more information, visit geenergyconsulting.com today.

The poster features a background of a city skyline at night with a grid of light trails. The title 'Training Schedule for 2020 PSLF Classes' is at the top. Below it is a blue box with 'PSLF Training OFFERINGS' and a paragraph of text. A central blue box lists the location and class times. At the bottom, five course cards are arranged in a row, each with a title, dates, and cost. A 'REGISTER TODAY!' button is on the right, and a GE logo is on the left. The footer contains the website URL, contact email, and a copyright notice.

Training Schedule for 2020 PSLF Classes

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 in the Phoenix, AZ area. 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 onsite training course outside of our normally scheduled courses, please contact us.

LOCATION: TRAINING TO YOU, PHOENIX, AZ 85004
CLASSES 8:00 AM - 5:00 PM INCLUDING LAST DAY

PSLF FUNDAMENTALS AND MECHANICS OF STEADY-STATE ANALYSIS April 20-23, 2020 Cost: \$3,100 USD per student	INTRODUCTION TO POWER SYSTEM DYNAMIC SIMULATION IN PSLF May 19-21, 2020 Cost: \$2,400 USD per student	PSLF FUNDAMENTALS & MECHANICS OF STEADY-STATE ANALYSIS October 12-15, 2020 Cost: \$3,100 USD per student	ENGINEERING ANALYSIS FOR DYNAMIC STABILITY October 19-22, 2020 Cost: \$3,100 USD per student	EPCL PROGRAMMING October 27-29, 2020 Cost: \$2,400 USD per student
---	--	---	---	---

GEENERGYCONSULTING.COM/PSLF-TRAINING-2020
For more information, or to register for any of our courses, please e-mail pslf.registration@ge.com

REGISTER TODAY!

© 2019 General Electric Company. All rights reserved.

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