

DECARBONIZATION PLANNING RESOURCES

As the electric power industry continues to evolve and decarbonize, subject matter experts to support the global energy transition are needed now more than ever. GE Energy Consulting works with our customers to understand their immediate and long-term planning goals, innovating a future towards net-zero carbon energy systems. We've recently launched a new experience on our website detailing global decarbonization trends, and showcasing planning pathways. [Check it out online today.](#)

As always, we thank you for your business and we look forward to supporting your organizations' decarbonization efforts.

Kind regards,

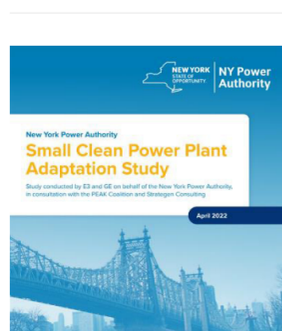
Beth LaRose
GM, GE Energy Consulting

News & Insights



2022 Forbes Best Management Consulting Firms List

For the third year in a row, GE Energy Consulting, has been named to the Forbes Statista "America's Best Management Consulting Firms 2022 List". America's Best Management Consulting Firms is comprised of the best consultancies based on results of an online, two-step methodology including expert and client surveys. For the complete list of awardees, visit the Forbes [website](#). For more information on GE Energy Consulting's recognition, visit geenergyconsulting.com today.



NYPA "Small Clean Power Plant Adaptation Study" Report Now Available

Recently, the **New York Power Authority (NYPA)** released the "Small Clean Power Plant Adaptation Study" Report that was conducted by Energy and Environmental Economics, Inc. (E3) and our team at GE Energy Consulting. This study focused on NYPA's simple cycle combustion turbine units located in New York City, referred to as the "Small Clean Power Plants" (SCPPs), which comprise just over 400 megawatts of capacity.

The SCPPs are located in environmental justice communities across the New York City boroughs. In 2020, NYPA entered into a Memorandum of Understanding with the PEAK Coalition, a group of five leading environmental justice and clean energy interests, to (1) collaborate about opportunities to support NYS energy storage, climate and air pollution goals and (2) evaluate the potential to replace NYPA's existing peaker units, augment and otherwise install renewable and battery storage systems at NYPA's New York City sites and surrounding communities consistent with New York Independent System Operator (NYISO) reliability requirements, New York State's Climate Act requirements, and NYPA's VISION2030 plan.

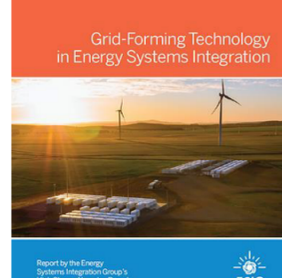
Visit nypa.gov to access the report findings and recommendations today.

For more information on GE Energy Consulting's support of this project, including our experiences with decarbonization planning and variety of modeling tools, including GE MAPS, please visit geenergyconsulting.com and [contact us](#) today.

ESIG 2022 Special Topic Workshop: Grid-Forming IBRs

Save the date and register today! Members of the GE Energy Consulting team will be attending, participating, and providing insights during the upcoming **ESIG 2022 Special Topic Workshop: Grid-Forming IBRs** in Denver, Colorado, **June 7-9, 2022**.

For more information on this upcoming workshop and to register, visit esig.energy today.



ICYMI...Now Available Grid-Forming Technology in Energy Systems Integration Report

Recently, **Energy Systems Integration Group (ESIG)** released a report from the **Reliability Working Group** and its **High Penetration of IBR Task Force** on "**Grid-Forming Technology in Energy Systems Integration**". We're proud to share members of the GE Energy Consulting team, along with fellow industry colleagues played key roles in the development of this publication. To access the press release, fact sheet, and report, visit esig.energy today.

Don't forget... Register for upcoming GE PSLF UGM!

We're just a couple weeks out from the annual **GE PSLF User Group Meeting** hosted by the GE Energy Consulting Software team. This year's meeting is set for **May 10-12, 2022**. The meeting will take place virtually in three half day sessions, from 8 a.m. – 12 noon PDT daily. For more information on the upcoming meeting, and to register + share presentation topics, please visit geenergyconsulting.com.



Join us at IEEE PES GM in Denver

We're pleased to announce that GE Energy Consulting is sponsoring and hosting a networking reception on **Tuesday, July 19** between 4:30 – 6:30 p.m. [at the Sheraton Denver Downtown Hotel](#) during the annual [IEEE PES General Meeting](#) in Denver, Colorado. This event will be an opportunity for our fellow industry colleagues and partners to connect and network.

Stay tuned for more information and online registration details in the months ahead on [LinkedIn](#) and geenergyconsulting.com. We look forward to connecting with you at the complimentary event in July.

Education & Training

GE PSLF 2022 Course Schedule

GE Energy Consulting's Software team recently conducted its second planned training of 2022 this past week, "Advanced Power System Dynamic Simulation in PSLF". GE Energy Consulting would like to thank all who participated.

If you and your organization are in need of additional training with the GE PSLF tool, visit geenergyconsulting.com to see the additional scheduled offerings for this year. If you and your organization have any questions or are looking for additional training options in the year ahead, please feel free to [contact us](#) to discuss and explore additional options.

GE Energy Consulting | PSLF Training Courses

REGISTER TODAY!	2022 ONLINE TRAINING SCHEDULE	PSLF Training OFFERINGS
<p>Advanced power system dynamic simulation for PSLF</p> <p>April 25-27, 2022 8 a.m. – 12 noon PT Cost: \$2,000 USD per student Location: Online</p>	<p>PSLF fundamentals and mechanics of steady-state analysis</p> <p>September 12-16, 2022 9 a.m. – 2 p.m. PT Cost: \$2,800 USD per student Location: Online</p>	<p>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 online. 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.</p>
<p>Python programming for PSLF</p> <p>September 13-14, 2022 8 a.m. – 12 noon PT Cost: \$2,000 USD per student Location: Online</p>	<p>Introduction to power system dynamic simulation in PSLF</p> <p>September 28-30, 2022 8 a.m. – 5 p.m. PT (including travel) Cost: \$2,400 USD per student Location: Training to You, Phoenix, AZ</p>	
	<p>Advanced power system dynamic simulation for PSLF</p> <p>October 18-20, 2022 8 a.m. – 5 p.m. PT (including travel) Cost: \$2,400 USD per student Location: Training to You, Phoenix, AZ</p>	

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

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Power Systems Energy Courses

If you and your organization are looking for additional training around the evolving energy landscape, our team at GE Energy Consulting can support! For over seventy years, our industry experts have provided fellow power and energy industry professionals with educational resources and training through our [Power Systems and Energy Course \(PSEC\)](#) program offerings.

If you're in the market for training programs, [contact us](#) today or visit geenergyconsulting.com for more information on our PSEC course offerings, and to customize an onsite OR online program.



GE Energy Consulting

GE's power systems experts solving the world's toughest technical and economic problems, enabling technology integration and shaping the energy transition. With our cross-company resources, GE Energy Consulting is able to serve a diverse global client base with a strong local presence.

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