



Turning Knowledge into Power

As we move into 2019, all of us at GE Energy Consulting are thankful and proud of the relationships that we've formed, and the collaborative work completed in 2018. GE Energy Consulting is excited for the future and continued partnerships and projects with our customers and partners around the world.

Looking ahead, we're excited to meet the demands of the changing energy landscape and the grid of the future, through collaboration, industry participation, and application-based research.

We're proud to offer and share our NEW GE Energy Consulting monthly newsletter. This publication will provide another platform for us to stay connected with you, our customers and partners. If you have any questions regarding our business, products, services, projects, and industry insights that you would like us to share each month, please don't hesitate to contact me.

From all of us at GE Energy Consulting, we thank you for your continued partnership and business.

Regards,

Beth

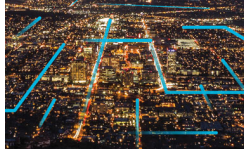
Beth LaRose
GM, Energy Consulting
Elizabeth.larose@ge.com

News & Insights



Planning for a Distributed Energy Future = DSTAR

GE's Distribution Systems Testing Application & Research (DSTAR) consortium and its member utilities have been at the forefront of developing distributed energy planning strategies and tools for more than 30 years. For more information and to see what we've accomplished together for the industry, visit geenergyconsulting.com/insights.



The Distributed Energy Transformation

GE has been a long-time advocate of enabling smaller, decentralized power systems. This is due, in part, to GE's leadership in developing new and more efficient **distributed energy technologies**. Today, GE provides a wide range of distributed energy products and services to lead this global megatrend. For more information on this transformation, visit geenergyconsulting.com.

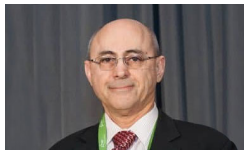


Power Economics Team providing waves of support in Hawaii

"GE Energy Consulting has done several studies which have helped Hawaii utilities, regulators, and other stakeholders in recognizing the technical and operational challenges of integrating high penetrations of wind and solar on the island systems of Hawaii. Their unique expertise in analytics and modeling, coupled with their technical understanding of Hawaii's electric systems have made these studies a success."

—John Cole, *Hawaii Natural Energy Institute*.

For more information on GE's Energy Consulting impacts in Hawaii and beyond, visit geenergyconsulting.com.



Key figure for community microgrids

GE Energy Consulting's **Bahman Daryanian** was recently featured on **Greenbiz.com** in an article highlighting the many key components to implementation of a community microgrid. Visit geenergyconsulting.com to read the full article, ***Here's what the key figure in any community microgrid looks like.***

Education & Training



GE Energy Consulting is proud to offer customized **Power Systems Engineering Courses (PSEC)** and educational programs to our customers and partners throughout the world. For a full line-up of scheduled programs, course overviews, and to schedule your own educational training for your team, visit geenergyconsulting.com/education.

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](#)



Contact our marketing leader directly by [clicking here](#)

[GE Power](#) | 1 River Road, Schenectady, NY 12345

[Privacy Policy](#) | [Terms of Use](#)

© Copyright 2019 General Electric Company