Energy Consulting is growing its team of experts to support our customers across the globe. If you are interested in learning more about our current openings and exploring your next career opportunity, visit ge.com/careers to discover how you can join a team dedicated to building a world that works.

As GE’s electric power systems experts, Energy Consulting solves the tough techno-economic problems to enable technology integration while shaping the energy transition. We'd love to get your perspectives on the energy transition and what challenges are top of mind.

Today, GE’s Energy Consulting team continues this tradition by providing innovative solutions across the entire spectrum of power generation, delivery, and efficiency. Today, GE’s Energy Consulting team continues this tradition by providing innovative solutions across the entire spectrum of power generation, delivery, and efficiency. Today, GE’s Energy Consulting team continues this tradition by providing innovative solutions across the entire spectrum of power generation, delivery, and efficiency.

If you and your organization are looking for additional training around the evolving energy landscape, our team at GE Energy Consulting can support. Since the late 1940’s our industry experts have provided power and energy professionals with training and professional development offerings through a variety of Power Systems Courses (PSEC), Energy Market Analyst (Reference # R3569324), and Application of Power Electronics Based Equipment (Reference # R3582450), Senior Operating Engineer (Reference # R3582466), and Energy Course offerings and GE PSLF Courses set for this Fall. We look forward to continuing our tradition of connecting with you on a wide range of topics, challenges and opportunities impacting the industry.

For nearly a century, a core group of leading GE technical and business experts has served a diverse global client base with a strong local presence. Today, GE’s Energy Consulting team serves a diverse global client base with a strong local presence.

Energy Consulting is growing its team of experts to support our customers across the globe. If you are interested in learning more about our current openings and exploring your next career opportunity, visit ge.com/careers to discover how you can join a team dedicated to building a world that works.

As GE’s electric power systems experts, Energy Consulting solves the tough techno-economic problems to enable technology integration while shaping the energy transition. We'd love to get your perspectives on the energy transition and what challenges are top of mind.

Today, GE’s Energy Consulting team continues this tradition by providing innovative solutions across the entire spectrum of power generation, delivery, and efficiency. Today, GE’s Energy Consulting team continues this tradition by providing innovative solutions across the entire spectrum of power generation, delivery, and efficiency. Today, GE’s Energy Consulting team continues this tradition by providing innovative solutions across the entire spectrum of power generation, delivery, and efficiency.

If you and your organization are looking for additional training around the evolving energy landscape, our team at GE Energy Consulting can support. Since the late 1940’s our industry experts have provided power and energy professionals with training and professional development offerings through a variety of Power Systems Courses (PSEC), Energy Market Analyst (Reference # R3569324), and Application of Power Electronics Based Equipment (Reference # R3582450), Senior Operating Engineer (Reference # R3582466), and Energy Course offerings and GE PSLF Courses set for this Fall. We look forward to continuing our tradition of connecting with you on a wide range of topics, challenges and opportunities impacting the industry.

For nearly a century, a core group of leading GE technical and business experts has served a diverse global client base with a strong local presence. Today, GE’s Energy Consulting team serves a diverse global client base with a strong local presence.