ELECTRICAL GENERATING SYSTEMS ASSOCIATION



Electrical Generating Systems Association (EGSA) is the world's largest organization exclusively dedicated to on-site power generation.

ringing together industry professionals from all aspects of the generation industry - manufacturers, distributors/dealers, fuel services, testing equipment, end users etc., this network comes together to promote, educate, share best practices, and influence appropriate codes and standards for the safe application of onsite electrical power generation.

For over 50 years, EGSA has furthered the discussions that fuel our industry. Historically, we have focused on the combustion engine as the prime mover; we have expanded into solar, wind, and turbine engine prime movers as the need to support local demand and micro-grid technology has grown. Common applications are in back-up power situations for healthcare, government operations, military, financial institutions, and the expansion of data centers.

Key Benefits of EGSA Membership:

- Networking and Connection: Dive into a world of connections and foster discussions with design engineers, manufacturers, distributors, and service providers at our annual Conferences.
- Industry Influence: Join our Committees and Task Forces for peer learning, networking, and leadership opportunities in the on-site power generation industry - leading and collaborating with the industry's best while advancing its interests.
- Recognition and Visibility: Use the EGSA logo to enhance your marketing initiatives. Plus, a complimentary member listing in the highly anticipated annual EGSA Buying Guide elevating your company's visibility in the industry.
- **Promotions and Discounts:** Enjoy substantial discounts on Events, Educational Resources, including the "On-Site Power Generation: A Reference Book" - the industry bible, and Job Bank Ads.

EGSA Exclusives:

- Apprentice and Journeyman Certifications: EGSA Technician Certification is the industry standard for on-site power generation technician skill level and competency, offering two levels - Apprentice and Journeyman. This rigorous program evaluates technicians on their comprehensive understanding and proficiency in installation, service, maintenance, and repair of On-Site Power Generation systems.
- Schools and Specialized Training: Enrich your skills at our Rowley Schools of On-Site Power and Load Bank Schools. Choose from inperson, online, or experiential learning formats to fit your style. We're here to help take your professional journey to the next level.
- **EGSA Resources**: Stay ahead of the curve with our acclaimed publications like our quarterly "Powerline Magazine", reference materials, and essential glossaries and standards - all tools for our members to stay informed and innovative about the latest developments, insights, and trends in the on-site power generation industry.

THE VOICE OF THE ON-SITE POWER INDUSTRY



