

# MQPOWER

Containerized Generators



Whether powering a utility substation, a refinery, or even a major sporting event, you need a dependable source of power. MQ Power generators are the highest-quality, best-performing, and quietest generators available. With container sizes from 20 to 45 feet and output from 500 to 2000 kW, MQ Power has the ability to configure generators for space-limited applications, as well as the largest power needs.

**Big jobs demand a large, reliable power source.**





[ EGC500C-20 ]  
Also available as EGC550V-20



[ EGC1000C-30 ]  
Also available as EGC800C-30



[ EGC1500C-40 ]  
Also available as EGC800C-40, EGC1000C-40 and EGC2000C-45



## The power you need—when you need it most.

MQ Power containerized generators are engineered and built with impeccable quality and designed to deliver reliable power. All of our generators utilize the latest PMG alternator technology and are equipped with EPA-compliant turbocharged and after-cooled engines. Digital control panels provide clear, concise information on the generator's performance and operating conditions, and digital paralleling controls can be included for generator-to-generator or generator-to-utility applications.

Each unit is fitted with three layers of sound-attenuating insulation and a high-efficiency cooling fan that helps reduce noise. In addition, the genset sits on elastomer vibration mounts that minimize the transference of noise-carrying vibrations to the container structure. On our 40-foot models, an isolated, sound-attenuated control room is available for a quieter operating environment.



*Digital control panel monitors the generator's performance and displays precise operating conditions.*

### Designed with your needs in mind.

While our standard design incorporates the features you need most, we understand that one size doesn't always fit all. Tell us about your specific requirements, and our design team will work with you to customize each container to meet your needs. At MQ Power, we don't just sell generators, we provide solutions.



### When it comes to safety, we don't compromise.

We use only industrial-grade wiring that is secured with termination lugs to provide a safe connection. Cables are labeled and neatly located in a NEMA-rated wireway, batteries are encased in stainless steel boxes, and fuel lines are routed safely above the floor. Integrated fuel tanks, which are available in either single- or double-wall configurations, are equipped with an external fuel fill to ensure safe and easy refueling. All personnel entry doors are equipped with emergency release handles to prevent operators and maintenance crews from being locked inside the container. Added features on all units include either a skid-resistant diamond tread floor or a sprayed on textured polyurethane liner which assists in liquid containment.



### Simplified maintenance and reduced downtime.

The practical design of our containerized generators provides operators with easy access to all maintenance functions. Each unit comes equipped with timer-controlled work lights and dual fuel/water separator filters that can be changed while the genset is in operation. An electric fuel priming system is included to assist in quick restart after major maintenance. Aluminum rain basins and stainless steel drain tubes route rainwater to the outside, away from the interior components.



Wiring is neatly organized and labeled for easy troubleshooting.

When you need reliable, durable power for the biggest jobs, count on MQ Power.



1800 Waters Ridge Drive, Suite 500  
Lewisville, TX 75057  
800.883.2551  
[www.mqpower.com](http://www.mqpower.com)