The new 800 kW generator set, 1600 kW dual generator set (800 kW x 2) and 2 MW dual generator set (1000 kW x 2) offer benefits that include:

Environmentally conscious
- With EPA Tier II emissions standards certification, as well as 110% fluid containment and dual walled fuel tank, performance is maintained even when environmental protection is a top priority

Complete pre-integrated system
- Engines, generators and monitoring controls are all designed and built to work together, resulting in smaller equipment footprints, reduced installation time and higher system reliability

Climate tolerant
- Cummins Power Generation cooling systems equal reliable operation in ambient temperatures of up to 122° F (50° C); this means that the generator will run, even in the most demanding climates

Dual engine
- The dual engine units address applications where redundancy is a requirement, by allowing either one or both generators to operate at any given time, including maintenance situations

Fuel economy
- Cummins Power Generation products are designed to optimize fuel economy in order to reduce the overall cost of ownership or rental, while also benefiting the environment by reducing the potential carbon footprint

Easy-to-operate customer interface
- Allowing quick voltage changes to maximize flexibility and minimize setup

www.cumminspower.com/rental
The new 800 kW, 1600 kW (800 kW x 2) and 2 MW (1000 kW x 2) — two units in one container — offer increased flexibility, versatility and fuel efficiency.

800 kW generator set
Emissions compliant Tier II (23L) generator
Cummins QSK23-G7 diesel engine

Features:
> PowerCommand® control system
> Stamford alternators
> Rental package enclosure
> Cooling system: 122° F (50°C)
> Fuel: 32 hours at prime (75% load)
> Weight: 33,492 lbs
> Multiple voltage power flexibility
> Sound: 80 dBA at 7 meters
> 110% fluid containment and dual walled fuel tank
> 30' ISO container

1600 kW dual generator set
Container contains two emissions compliant Tier II 800 kW generators
Cummins QSK23-G7 diesel engine

Features:
> PowerCommand® control system
> Stamford alternators
> Rental package enclosure
> Cooling system: 104° F (40°C)
> Fuel: 16 hours at prime (75% load)
> Weight: 52,164 lbs
> Multiple voltage power flexibility
> Sound: 79 dBA at 7 meters
> Built in redundancy
> Dual fuel filtering design
> 110% fluid containment and dual walled fuel tank
> 48' ISO container

2 MW dual generator set
Container contains two emissions compliant Tier II 1000 kW generators
Cummins QST30-G5 diesel engine

Features:
> PowerCommand® control system
> Stamford alternators
> Rental package enclosure
> Cooling system: 122° F (50°C)
> Fuel: 13 hours at prime (75% load)
> Weight: 58,380 lbs
> Multiple voltage power flexibility
> Sound: 79 dBA at 7 meters
> Built in redundancy
> Dual fuel filtering design
> 110% fluid containment and dual walled fuel tank
> 48' ISO container

For more information about Rental Power or other energy solutions, contact your local Cummins Power Generation distributor or visit www.cumminspower.com/rental.