## RAPID, RELIABLE, READY

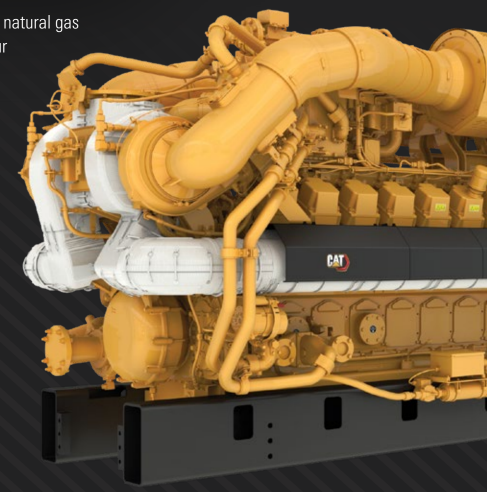


## INTRODUCING THE **NEW G3520 3.1 MW** FAST RESPONSE GAS GENERATOR SET

The 3.1 MW Cat® G3520 Fast Response natural gas generator set is the latest addition to our portfolio of natural-gas power solutions with fast-response capabilities, for supporting standby and demand response applications.

#### This is our largest single-unit output with this capability.

It's engineered for critical applications such as healthcare institutions, data centers, emergency service centers and utilities, where the need for uninterrupted power is essential.











## **BUILT TO SUCCEED:**

## MINIMIZING DOWNTIME AND ENSURING POWER AVAILABILITY



Rapid Deployment: The Cat G3520 Fast Response generator set can start and accept load from a **cold start in under 10 seconds**, ensuring minimal downtime and aligning with NFPA 110 requirements.

# **3100** ekW

Industry Leading Power Density at 3100 ekW



20% more power in the same sized package



Large Loads Steps with Diesel-like performance

## DELIVERING FINANCIAL BENEFITS THROUGH DEMAND RESPONSE

- Revenue Generation: Participate in utilitysponsored demand and emergency response programs to create new revenue streams.
- Optimized Integration with Caterpillar's Distributed Energy Resource Management System (DERMS), Cat AMP, facilitates automatic enrolment and realtime verification, maximizing program benefits.

### **ADDITIONAL FEATURES**

- It comes with the CAT® Energy Control System – a cost competitive, scalable, generator set control system
- Certified by the U.S. Environmental Protection Agency (EPA) for emergency and non-emergency applications
- Available in both 50 and 60 Hz, making it suitable for global deployment



