



**ALL THE ENERGY
SOLUTIONS
YOU NEED.
ALL FROM ONE SOURCE.**

GAS TO POWER SOLUTIONS

IN TODAY'S OILFIELD, POWER ISN'T JUST A NECESSITY; IT'S A STRATEGIC ADVANTAGE.

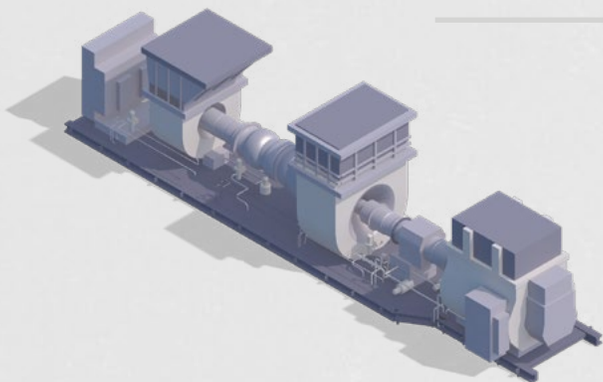
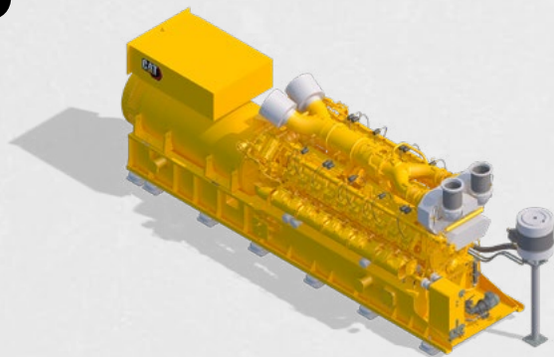
As grid reliability becomes increasingly strained by rising demand and aging infrastructure, operators are facing more frequent limitations and delays in accessing dependable power. Caterpillar's Gas to Power solutions are built for flexibility, giving you the ability to run on the fuel that's available—whether it's pipeline gas or flare gas. As grid reliability declines and remote operations expand, our products help you stay powered wherever you operate.

From bridging power gaps to stabilizing costs or energizing off-grid sites, our gas powered solutions transform a wide range of natural gas types into dependable, affordable energy. It's power that fits your site—and unlocks new value from what's already there.

POWER OFFERINGS

CAT[®] GAS GENSETS

- Solution options for mobile, quick deployment, high efficiency, transient capability, emissions certification, non-road mobile, stationary prime power, and island mode
- Power Range: 40 – 9,800 kW

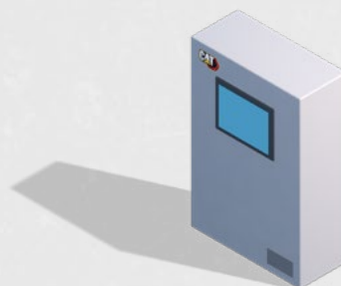


SOLAR TURBINES

- Solution options for mobile, quick deployment, modular design options, SoLoNOx emissions technology, stationary prime power, and island mode
- Power Range: 1 – 39 MW

CAT[®] CONTROLS

- Solution options for energy management with our ECS 100-400 control systems, product health reporting, telematics, actionable analytics, behind-the-meter analytics, grid tie, grid code compliance, and scalable power

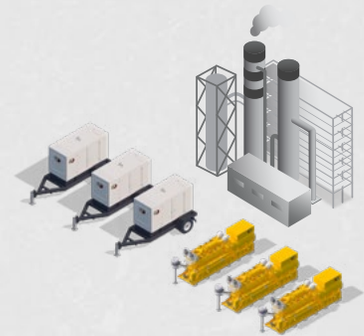


THE RIGHT SOLUTIONS FOR THE JOB.

POWER APPLICATIONS

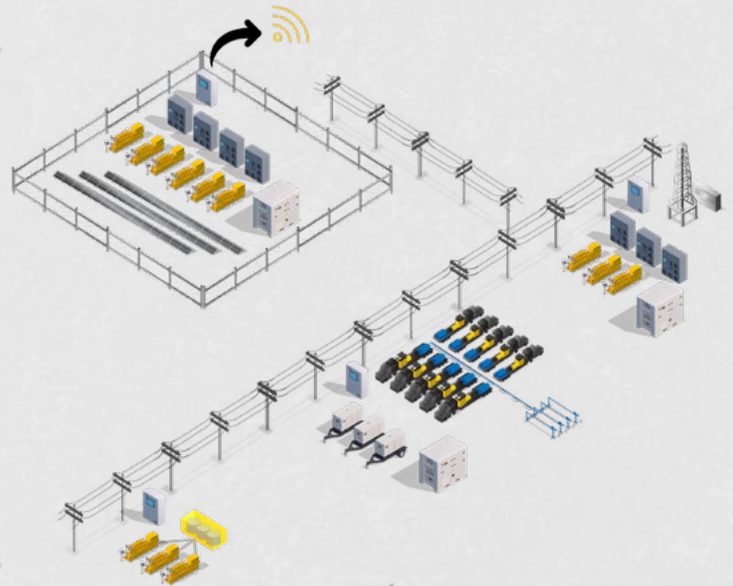
PRIME POWER FOR OPERATIONAL RESILIENCE

- Stationary or mobile operations to supplement grid supply and keep your operations running
- Helps protect operations against grid constraints and price uncertainty



MICROGRID

- Total independence from grid
- Integrates a mix of power sources and energy consumers for operational resilience and stability



GAS TO GRID

- Converts excess gas (pipeline or flare) to usable electricity to sell back to the utility grid, creating economic value for your site

BRIDGE TO GRID

- Island mode for initial operation, transition to operational resilience after the utility grid has arrived



MOBILE TEMPORARY POWER

- Non-road mobile certification
- Can be moved without recertification
- Easily deployed and containerized solutions



A photograph of two male workers in a control room. The worker on the left is wearing a tan hard hat, safety glasses, and a grey work shirt. He is pointing his right hand towards a control panel. The worker on the right is wearing a white hard hat, earplugs, and a grey work shirt with a "SAFETY FIRST" patch. They are both smiling and looking at the panel. The background shows a control room with various panels and equipment. There are yellow lightning bolt graphics overlaid on the image.

CAT[®] SERVICES

Keep your operations running with confidence. Caterpillar offers proactive planning, site optimization, and total lifecycle support to help you get the most from your equipment. From preventative maintenance and parts planning to expert field support, our services are designed to reduce downtime and maximize performance—so you can focus on powering ahead.

CAT[®] FINANCIAL

Cat Financial is uniquely able to assist in financing engines, electric power equipment, and parts for that next big site project. Looking to maintain and protect your equipment? Cat Financial also finances protection, maintenance, and repairs with custom maintenance plans or extended service coverage.

REACH OUT TO YOUR LOCAL CAT[®] DEALER FOR EXPERT ASSISTANCE WHEN IT COMES TO FINDING THE RIGHT SOLUTION FOR YOUR OPERATION.

© 2025 Caterpillar. All Rights Reserved. CAT, CATERPILLAR, LET'S DO THE WORK, their respective logos, "Caterpillar Corporate Yellow," the "Power Edge" and Cat "Modern Hex" trade dress as well as corporate and product identity used herein, are trademarks of Caterpillar and may not be used without permission.

