

# When the Power Must Stay On, Businesses Choose Enchanted Rock

Demand for always-on electricity is intensifying. A wide array of risks—ranging from capacity shortfalls, extreme weather, drought, supply chain issues, cybersecurity, to wildfires—could threaten the reliability of the grid.

With proven, proprietary technologies and 10+ years of operational excellence, Enchanted Rock is redefining electrical resilience. We provide complete end-to-end solutions—including engineering, design, procurement, construction, installation, operation, and maintenance.

## MARKET VERTICALS SERVED

Data Centers

Energy Utilities

Critical Infrastructure

Manufacturing

Healthcare

Local Communities

Groceries & Distribution

MORE AFFORDABLE. MORE RELIABLE. MORE SUSTAINABLE.



**Neighborhood Friendly**  
Cleaner, quieter, and net-zero Carbon options.




**World-class Performance**  
The response time and utility grade power of a diesel backup— without the diesel downsides.



**Unparalleled Support**  
24/7/365 system monitoring and dispatch

## RESILIENCY SOLUTION TECHNOLOGY COMPARISON

	Standalone Technology Providers / Integrators				
		Diesel	Solar + Storage	Fuel Cell	Traditional Natural Gas Genset
Utility-Grade Power	●	●	◐	◐	◐
Outage Duration	●	◐	◐	●	●
Emissions	◐	◐	●	◐	◐
Footprint	●	●	○	◐	◐

○ Poor → Good

# CHOOSE ENCHANTED ROCK FOR YOUR RESILIENCY NEEDS

## Performance on Par with Diesel

Enchanted Rock's natural gas-fueled microgrids meet 10-second cold-start mandates and ISO 8528-5 standards for transient response, all in a lighter footprint than diesel.

## Cost-Effective

Our flexible pricing options allow us to come in at a fraction of the cost to own and maintain a comparable diesel-fueled system.

## Proven Reliability

Enchanted Rock has proven to be a rock-solid partner, covering over 10,000 outage hours for our customers, saving them hundreds of thousands of dollars.

## Cleaner Than Diesel

Our microgrids are fueled by natural gas or renewable natural gas resulting in 100X lower local emissions than diesel. In addition, our gensets meet CARB DG emissions standards—the most stringent limits in the world.

## Resiliency-as-a-Service Model

Never worry about costly maintenance or monitoring again. Our team of experts designs, installs, operates, and maintains your microgrid 24/7/365.

## ENCHANTED ROCK BY THE NUMBERS



270+

Operational Microgrid Sites



565+

MW Commissioned



260+

MW Under Construction



99.999%

Combined Reliability

Stats as of August 2022

