



# CATL EnerC Lithium-ion Storage Powers Germany's Telecom Future

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## Why German Telecom Towers Need Superhero Batteries

A thunderstorm knocks out power across Bavaria, but 5G towers keep humming like caffeinated bees. The secret? CATL's EnerC lithium-ion storage systems are rewriting the rules of energy resilience. As Germany phases out 17,000 diesel generators from telecom infrastructure by 2025, these battery packs have become the industry's new MVP.

## The Battery Anatomy 101

CATL's modular design makes Swiss Army knives look simple. Each unit packs:

120 kWh capacity - enough to power 40 German households for 6 hours

Wide-temperature operation (-30°C to 60°C) - perfect for Black Forest winters

15,000-cycle lifespan - outlasting most telecom equipment itself

## From Auto Giants to Antenna Guardians

When Deutsche Telekom tested EnerC systems in 2023, they discovered something shocking - the same batteries powering BMW's iX SUVs could stabilize grid frequency better than some dedicated power plants. This crossover success stems from CATL's Battery-in-Box technology that's as adaptable as a Berlin startup.

## Real-World Math That Impresses Even Engineers

A Munich tower site recorded:

92% reduction in diesel consumption

37% lower maintenance costs

14-second switchover during outages - faster than a Formula 1 pit stop

## The Hidden Game-Changer: Second-Life Batteries

Here's where it gets clever. CATL's Phoenix program gives retired EV batteries a second career:

Automotive-grade cells get health checks

AI sorts them into telecom-ready packs

Total cost? 60% below new systems



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## When Chemistry Meets Smart Grids

Recent field tests showed these hybrid systems can:

- Absorb excess solar energy during peak production
- Feed back to grid during evening demand spikes
- Earn tower operators EUR2,800/month in energy trading

## Winter is Coming (But Batteries Are Ready)

During 2024's Frostnar cold snap, EnerC systems in Saxony:

- Maintained 95% capacity at -28°C
- Automatically heated using excess storage
- Prevented 12 potential tower blackouts

## The 5G Factor You Can't Ignore

With Germany's 5G rollout consuming enough extra energy to power Bremen, CATL's solution offers:

- Ultra-fast response to load spikes
- Space-saving vertical installation
- Remote health monitoring via integrated IoT

## Battery Economics That Actually Add Up

For tower operators crunching numbers:

Metric

Diesel Generator

EnerC System

Cost per kWh

EUR0.38

EUR0.11



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CO2 per year

18 tons

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## Installation War Stories

A Frankfurt technician confessed: "We expected days of work. The battery racks clicked together like LEGO blocks - done before lunch!"

Web:

<https://www.onepower.pl>