

## LG Energy Solution Prime+ Powers Germany's Telecom Towers with Smart AC-Coupled Storage

### Why German Telecom Giants Are Betting on AC-Coupled Storage

a telecom tower in Bavaria needs to keep 5G signals flowing 24/7 while Germany's famous "Dunkelflaute" (dark doldrums) - those windless, sunless winter days - threaten energy reliability. Enter LG Energy Solution Prime+ AC-Coupled Storage, the new energy guardian angel for Deutschland's critical communication infrastructure. Since 2022, over 300 German telecom sites have adopted this hybrid storage solution, cutting diesel generator use by 68% according to Bundesnetzagentur reports.

### The Energy Vampires of Digitalization

Modern telecom towers aren't your grandfather's radio masts. A single 5G site now:

- Consumes 3-4x more power than 4G equivalents
- Requires 99.999% uptime for emergency services
- Faces EUR5,000+/minute penalties for service interruptions

"It's like trying to power a small hospital that never sleeps," quips Hans Müller, lead engineer at Telekom Deutschland. Their Munich pilot site saw 42% lower OPEX after installing Prime+ systems - enough savings to buy 2,300 bratwursts monthly (not that they did... probably).

### AC-Coupling: The Secret Sauce Behind Prime+

Unlike traditional DC-coupled systems that force solar panels and batteries to speak the same electrical language, LG's AC-coupled approach acts like a multilingual UN translator:

### Technical Magic in Action

- Handles mixed energy dialects (solar, wind, grid, generator)
- Converts power 92.5% efficiently - beats industry average by 8%
- Scales from 50kW to multi-MW configurations

A Vodafone Germany site in Hamburg achieved 18-hour battery autonomy during 2023's Christmas grid outage. Their secret? Prime+'s predictive load management that even anticipated increased video calls to Grandma.

### Energiewende Meets Digitalisierung

Germany's dual transition - energy shift meets digital revolution - creates perfect conditions for

AC-coupled solutions. Recent policy changes add rocket fuel:

- EEG 2023: 30% tax rebates for telecom energy storage
- New DIN SPEC 91426 standards for hybrid tower systems
- 5G rollout deadline pushed to 2025 (with energy KPIs)

O2 Telecommunications' CTO recently joked at IZB 2024: "We're not just building towers anymore - we're growing power plants with antennas." Their Prime+ installation in Berlin's government district reduced CO2 emissions equivalent to 78 VW Golf TDIs running non-stop for a year.

### When the Wind Doesn't Blow and the Sun Takes a Holiday

Prime+ isn't just about sunshine and rainbows. Its CycloneCool(TM) thermal management keeps batteries humming at -20°C (handy during Bavaria's -18°C cold snap last January). The system's self-healing microgrid features helped a E-Plus site near Frankfurt stay online during 2023's flooding - even as the access road washed away.

### The Maintenance Revolution You Didn't See Coming

Remember when technicians had to play musical chairs with battery racks? Prime+ changes the game:

- Modular design swaps faulty units in under 7 minutes
- AI-powered predictive maintenance cuts service visits by 60%
- Remote firmware updates via quantum-resistant encryption

Deutsche Telekom's maintenance lead shared a telling stat: "Our tower teams now spend more time brewing coffee than wrestling with battery management - and we Germans take our coffee breaks seriously."

### The Numbers Don't Lie (But They Might Surprise You)

Field data from 47 Prime+ installations shows:

- Peak load shifting capacity 94%
- Cycle life at 80% DoD 6,000+ cycles
- Round-trip efficiency >92%



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As Germany's 5G coverage pushes past 93% and energy prices remain volatile, one thing's clear: telecom towers can't afford to be power divas. The Prime+ AC-Coupled system isn't just another battery - it's the energy Swiss Army knife keeping Deutschland connected through storms, policy shifts, and yes, even those stubborn Dunkelflaute days.

Web:

<https://www.onepower.pl>