



DATACENTERS THAT **GO ELECTRIC**

Stay Up and Running When the
Grid Goes Down

Lower Electricity Bills 24x7

Earn Revenue from
Demand Response

Ask if You Qualify to Receive the Go Electric System **ENTIRELY FREE OF COST**

UNINTERRUPTIBLE POWER + ENERGY EFFICIENCY FOR DATACENTERS

WHY GO ELECTRIC?

Put your backup power to work all day.

Energy security is essential to safeguarding datacenter operations and lowering energy costs. Go Electric's solution, LYNC DR®+ uniquely combines uninterruptible power with energy efficiency in a turnkey solution that ensures critical loads stay operating when the grid goes down. LYNC DR+ also earns revenue through demand response and lowers facility energy costs 24/7 through peak shaving and load shifting.

With Go Electric, datacenter operations are secure, reliable, and energy efficient, and critical power systems pay back.



LYNC DR+ combines the innovative LYNC DR® parallel UPS with a traditional double conversion architecture that allows for load segmentation. Servers remain powered by the double conversion UPS, while the rest of the loads are protected via the LYNC DR parallel UPS.

By enabling demand response and increasing energy efficiency, Go Electric transforms a cost center into a revenue-earning and cost-reducing asset. If your utility offers incentivized demand response programs, all equipment and installation for the Go Electric LYNC DR+ system comes **completely free of cost**.

100% Uptime

All datacenter loads stay operational with uninterruptible power when the grid is down

Safety and Consistency

Ensure secure power from all on-site sources, including renewables

Lower Electricity Bills

Automated energy efficiency lowers electricity costs all day

Monetize Your Energy Assets

Energy assets earn revenue with demand response

Cleaner Energy Footprint

Make the most of battery storage and clean energy