



CLEENERGY EV

DOUBLE DYNAMIC LOAD MANAGEMENT



Double Dynamic Load Management monitors the building's real-time energy usage and smartly allocates all of the available power to the active chargers.



Double Dynamic Load Management optimises power distribution by using real-time data to redirect excess power to EV chargers.

It enables quicker charging speeds & more chargers installed without overloading the local grid.

Chief Product Officer

Support & Services

- ✓ Install six times as many chargers on site
- ✓ Optimally balance EV charging load
- ✓ Avoid costly infrastructure upgrades
- ✓ Maximise high traffic locations
- ✓ Evolve to meet charging demand
- ✓ Get extra power during low building demand

