

JFE' Super Rapid Charger – only 8 min. for charging 80% battery capacitor, CHAdeMO certified -

JFE engineering's new rapid charger "Super RAPIDAS" charges the battery up to 80% of the full battery capacity for 8 minutes (up to 50% for 3 minutes).

The charger contains the battery, and has obtained the CHAdeMO certification. Construction of the charger containing the battery enables the stored power to be rapidly charged into the EV's battery, leading to remarkable charging-time reduction.

The charger is operable for electricity storage at low voltages and during the nighttime electricity service.

The company's plan is that the super rapid charge is applied first to EV route busses, EV trucks, EV taxis and then to passenger cars.

JFE Engineering Corporation: <http://www.jfe-eng.co.jp/en/index.html>

CHAdeMO (trade name): DC charging method, not using a grid AC power.

A charger based on the method is operable in any of the countries having different grid AC voltages.