Technical Specification of Battery Swapping Station



Charger Type/Features	Battery Swapping System
Rated Power	10 kW/ 40 kW
Input Voltage	415 V AC
Input Type	Three Phase (L1, L2, L3, N, PE)
User Interface	RF ID, 7" Touch Display
Standard CMS and Charger	OCPP 1.6J
Standard Vehicle and Charger	Propriety Protocols
Charging Points/Slots	6/24
Vehicle Type	Electric 2-Wheeler, Electric 3- Wheeler
Battery Capacity	1.5 kWh/ 3 kWh
Approx. Charging/Swapping Time	3 Minutes

* Specifications are subject to change, without prior notice.

EVI TECHNOLOGIES PVT LTD 13A/16, Second Floor, WEA, Karol Bagh, New Delhi-110005