## ARBARR EV CHARGERS

CHARGING SOLUTIONS FOR RESTRICTED GRID OR INFRASTRUCTURE CONNECTIONS OC charging from 60kW-240kW with 15kW Boost charge using 20kw-50kw supply



## **EV CHARGING SOLUTIONS**

- ✓ Multiple Sectors
- ✓ Multiple Vehicle Sizes
- ✓ Multiple Vehicle Types

# **Sectors & Applications:**

- ✓ Commerical Fleet
- ✓ Essential Care Services
- ✓ Public Transport
- √ Community Facilities
- ✓ Private Enterprise



5 YEAR / 30,000 **HOUR WARRANTY** 

DUAL

**CHARGING** 

























- ✓ Avoid expensive installation and service costs.
- ✓ Customised payment solutions to improve end user experience.
- ✓ Local support and maintenance provision.
- ✓ Stock available to meet customer deliveries in a reasonable time frame.
- ✓ Customised enclosures to match current environment.
- ✓ Own brand options available.







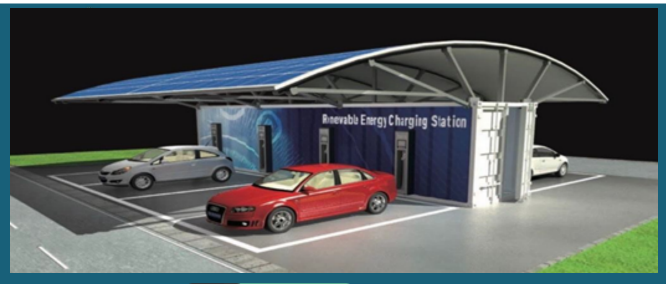
**Arbarr Electronics Ltd** Unit 3 **Aghanloo Industrial Estate** Limavady **BT49 0HE Northern Ireland** enquiries@arbarr.co.uk



#### ARBARR EV CHARGING HUB

EV CHARGING HUB Containerised Solution - 8x50kW EV Chargers - 200kW supply







FASTER CHARGING

5 YEAR / 30,000

**HOUR WARRANTY** 



CCS/CHAdeMO CONNECTOR





- ✓ Remote Locations- Off Grid
- ✓ Grid connection with Battery Storage
- ✓ Inadequate Supply availability























**Arbarr-ESS** offer a reliable Energy Storage Solution overcoming problems caused by lack of supply or supply Maximum Import Capacity (MIC).

## Features & Benefits:

- ✓ Complete HUB charging station design & Installation
- ✓ Integration of BESS with Solar PV
- ✓ Avoidance of grid connection/upgrade
- √ Battery Integrated Charging Points (BICP)
- ✓ Reduced cost charging using power shifting and/or renewables
- √ Various Nozzle arrangements available
- ✓ CE, UKCA, IEC certification & compliance



Arbarr Electronics Ltd
Unit 3
Aghanloo Industrial Estate
Limavady
BT49 0HE
Northern Ireland
enquiries@arbarr.co.uk

