

# OFF-GRID ENERGY SOLUTIONS



Portable Power Silos  
Emergency Backup Power Silos  
Rapid EV Charging

## 1- 5kWh Portable Power Silos

### P1.2NS Power Silo



- ✓ No Fumes, No Noise
- ✓ Smart & Robust
- ✓ Efficient & Reliable
- ✓ Finance Available
- ✓ Best Value Performance Vs Price!

### P2.2NS Power Silo



- ✓ Range of sizes
- ✓ Fixed or Portable
- ✓ Domestic or Industrial
- ✓ Safe & Easy to Use
- ✓ Plug & Play!

### P2.3NS Power Silo



Power Essential Circuits during Outages.  
Back Up Power Supply for Emergency Cover!  
Charge using Wind, Solar, 12V Car Charger.  
Reduce overheads - Power Shifting Option from Grid.



Ideal for Use in Construction, Fit-out, Leisure & Outdoor Events, Retail, Hospitality and much more.

**Arbarr's proven LiFePO4 battery technology packs 100% more energy into 50% of the volume compared to Lead acid - providing on average an industry leading 3500 charge cycles.**



## Rapid EV Charger

100km of range in less than  
5 minutes of charge

### 240 kW charging capacity on limited-power grid

An unrivalled charging capacity of up to 240 kW for e-vehicles from a standard 50kW grid connection. 120 kW of two charger or 240 kW of single charging stations.  
**See here for our full range of EV Charging Stations.**



# 10kWh - 1MWh Emergency Backup Power Silos

Customised Energy Storage Systems for Micro Grids

## P6.20NS Trailer for Use in Remote Off-Grid Applications

- Prevent Loss of Trade, Perishables or Man Hours during Power Cuts
- Save Costs by Power Shifting - Buy Low Tariff - Use Peak Tariff!
- Wind, Solar, Grid and Generator Charging Options
- Integrate into New or Existing PV or Wind Installations



## 10kWh - 40kWh ESS for Wind and Solar Power Shifting and Emergency Back Up Off-Grid Applications



Ideal for Facility Managers, Sports Grounds, Farms & Remote Dwellings, Healthcare, Event Management, Warehousing, Large Domestic and Small Industrial Premises, Office Spaces and more!

## 50kWh - 1MWh ESS for Off-Grid Emergency Back Up & High Power Applications

Ideal for Remote Grid, Emergency Relief Camps, Oil & Gas Plants, Data Centers, Uninterrupted Power Supply for Heavy Industries, Large Scale Energy Storage Systems & more!



**Reduce YOUR Carbon Foot Print**  
**Reduced Overheads Vs Traditional On-Grid Prices!**

**Contact your Digren Consultant Today for more Information**



**Unit 11, Block 14G, Grants Road,  
Greenogue Business Park, Rathcoole,  
Co. Dublin, D24 PX97**

**[www.digrenenergy.ie](http://www.digrenenergy.ie)**

 **[enquiries@digrenenergy.ie](mailto:enquiries@digrenenergy.ie)**  
 **+353 (0)1 908 1700**