

Deployable Solar/Wind Powered Café Kiosk

A solar/wind powered deployable cafe kiosk is a self-sustained, zero carbon footprint unit that can be deployed anywhere. Its small size, requiring only one parking space, makes it easy to set up and operate. The kiosk is powered by renewable energy sources, making it environmentally friendly and cost-effective. Customers can enjoy a cup of coffee or a snack while reducing their carbon footprint.

Features

- 36 kWh Battery Storage.
- 5 x 540-Watt Bifacial Solar Panel Array.
- 12 kW AC Power for Cafe Appliances and Air Conditioning.
- Can be loaded/transported/unloaded in Minutes with Integrated Hydraulic Lift System.
- 7 ft x 9 ft Air-Conditioned Interior for Manned and Unmanned Operations.
- Networked Monitoring Device Health, Energy Usage, Battery Level and Charging.
- 24-7 Portal Access Management and reporting.
- Open payment integrated.
- Media display for advertising.



EVEN
RECHARGE

Powering Clean Energy Journeys

Contact Us

Phone: 650-678-5162

Email: info@evenrecharge.com

Web: evenrecharge.com