Utilizing the latest battery technology, solar power and wind energy, the Blue Arc Power Cube™ is the first truly mobile, customizable, commercial-grade EV charger. Onboard power and smart solar panels allow this self-sustaining system to charge between 5 and 30 vehicles each day or power a nearby facility. Eliminate infrastructure changes with an EV charger that can be up and running in as little as two hours.
A Fully Portable EV Charger

**COMMERCIAL-GRADE FEATURES**
- 500kWh to 3mWh onboard lithium-ion batteries
- 4’ to 30’ flexible sizing to support different applications
- Modular design supports flexible range of chargers
- Heavy-duty hydrostatic drivetrain and wireless controller for relocating unit

**SAFETY FEATURES**
- State-of-the-art fire suppression system
- Wireless energy management system and weather station
- 360° safety camera system

**EV CAPABILITIES**
- Smart peak load management system
- Level 2 and DC fast charging
- 19.2kWh Level 2 charging rate for J1772
- 25 to 150kWh DC fast charging rate
- 4 energy capture options for recharging onboard batteries
- Commercial-grade 5 to 10kWh solar panels
- Automated panel deployment and retraction
- 4-direction sun tracking for efficient energy capture
- Automatic panel protection from inclement weather

FIND OUT MORE: Sales@BlueArcEV.com