

Battery Energy Storage Systems (BESS) with the following features:

- Designed for Mobility and Portability
- Fully enclosed weather resistant
- Built-in Solar, Grid, or Generator Charge Ports
- Built-In ports for multiple Power Output Sources

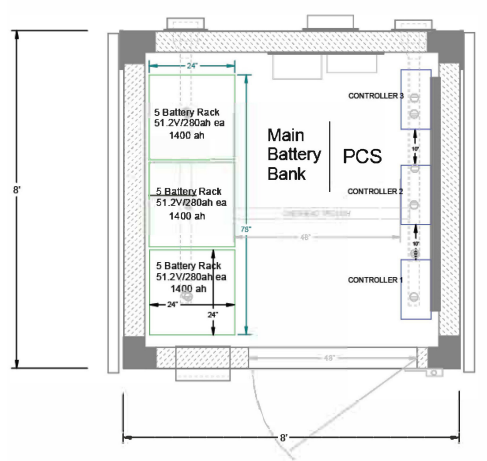
An Innovative Solution for:

- -mobile power
- -power assurance
- -emergency power



sitereachenergy.com (214) 549-2363





Model: SR-LV215

215 kWh Power Station with Low Volt Battery Storage and PV Charging



Quick Specs

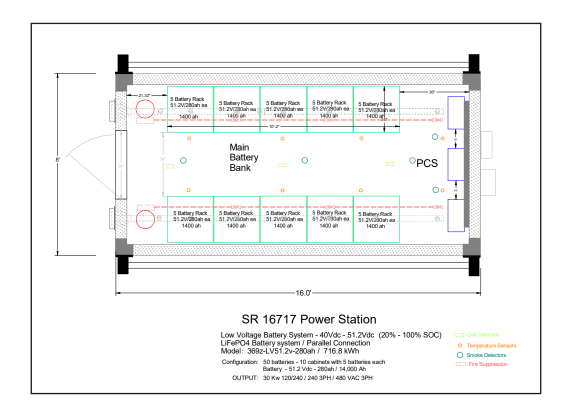
Storage: 215 kWh LifePO4 Batteries Charging: 3.2 kWh PV Array, Grid Tie, and/or Generator AC Output: 30 kw 120/240 VAC, 3PH 240/480 VAC



(214 549-2363

sitereachenergy.com





Model: SR-LV716

716 kWh Power Station with Low Volt Battery Storage and PV Charging

Quick Specs

Storage: 716 kWh LifePO4 Batteries

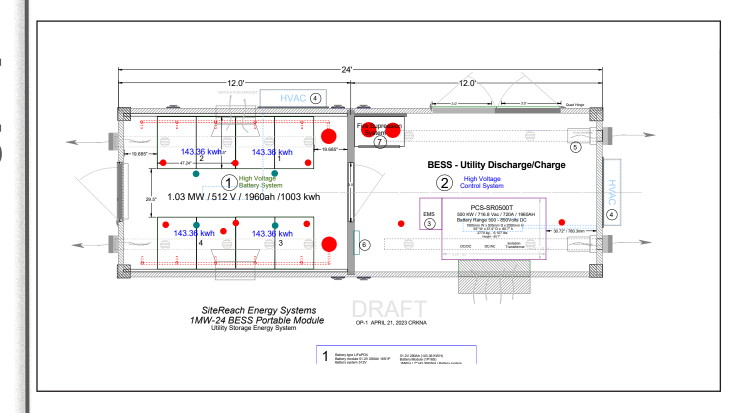
Charging: PV Array, Grid Tie, and/or Generator AC Output: 30 kw 120/240 VAC, 3PH 240/480 VAC





(214) 549-2363

sitereachenergy.com



Model: SR-1MW BESS

IMW Portable Utility Storage Energy System

Quick Specs

Powered by SRM500 Power Control System Storage: 975 kWh LifePO4 Batteries Charging: PV Array, Grid Tie, and/or Generator

AC Output: 500kw 480V 3PH



(214) 549-2363

sitereachenergy.com

