



MODULAR EV CHARGING SOLUTION

A Strategic Partnership. An Innovative Power Storage Solution.

SVEGO™

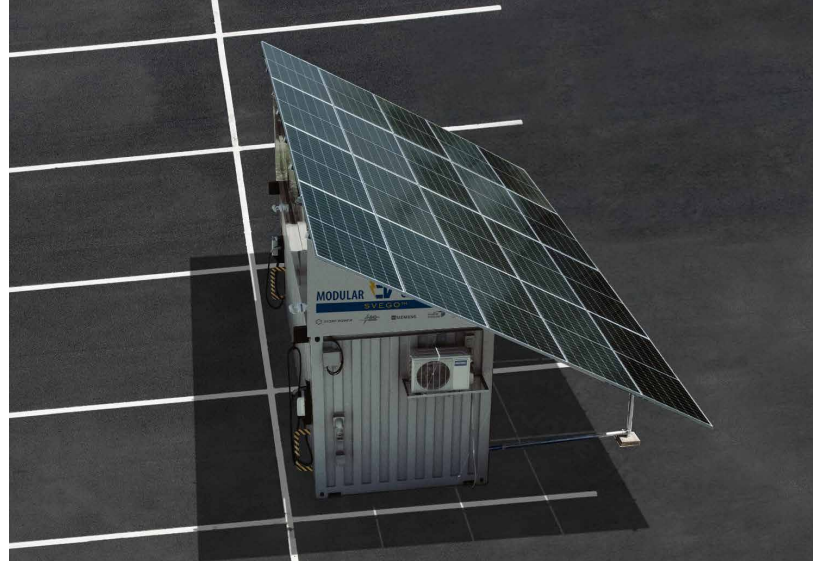
Self Generating, off-grid EV charging solution provides 120 kw power to charge (2) level 2 EV charging stations with rapid deployment and no impact on existing infrastructure. This unique, state-of-the-art charging station provides optimum power to infrastructures with limited accessibility. With IoT cloud reporting included you are able to fully control, monitor and alarm this charging solution.

Available nationwide for lease or purchase.

SOLUTION BENEFITS

- 120 kWh battery storage solution
- (2) Level 2, 11.2 kw Siemens chargers
- Battery warranty: 8,000 cycles or 15 yrs
- Up to 480 E-mile range*
- 11 kWh Solar Array
- 10' x 20' stand alone unit. Scalable in size.
- Emergency power generation source up to 1.1 Mega Watts
- Retractable 20' charging cord
- 72 hour battery storage reserve
- No engineering, construction, or utility connections required
- 360 int. motion detection lighting
- Temperature control for use in 0-120°F
- Remote hot spot WIFI, dashboard monitoring capability and maintenance
- Wind load 180 mph*
- Rapid deployment, relocatable
- ADA Compliant
- Hybrid, renewable power
- 200 Amp Service

*Range will vary based on location conditions.



ABOUT US

We are a Federal Contractor focused on providing strategic and innovative solutions for industry issues.



Schmidt Construction, Inc.

BC Schmidt Construction, Inc. was awarded the 2018 SBA Region 9 Graduated 8(a) Business of the Year Award

CONTRACT INFORMATION

DGS SB #1753703

DOT DBE SM# 33659

SBA Certified WOSB & HUBZone

Cage Code: 31TS8

NAICS Code: 335999

UEI MBE3ULFR8WA6

Sourcwell Pending

GSA Schedule Pending

Contact Us Today!

866.889.7777 • mobilemodular.com



STORZ POWER +



+

SIEMENS +

