






Manufacturer's Representative/ Distributor Line Card

	<ul style="list-style-type: none"> > Lead acid batteries for stationary applications, Vented Lead Acid (VLA) and Valve Regulated Lead Acid (VRLA) <ul style="list-style-type: none"> • Switchgear & Control, Telecom/IT, UPS battery solutions • Renewable energy • Nuclear power plant Class 1E > Battery racks <ul style="list-style-type: none"> • Non-seismic • Seismic (IBC 2009, UBC 1994 & 1997 qualified, IEEE-693 certified) • NEBS certified > Battery cabinets 
<p><i>Li-Ion & Advanced Battery Technology Solutions</i></p>	<ul style="list-style-type: none"> > Energy Storage System (ESS) applications: grid connected and Distributed Energy Resources (DER), renewables, microgrids, off-grid > Standby applications: UPS, Telecom/IT, Switchgear and Control 
<p><i>Nickel Cadmium Battery Solutions</i></p>	<ul style="list-style-type: none"> > Nickel cadmium batteries for stationary applications <ul style="list-style-type: none"> • Switchgear & Control, Telecom/IT, UPS battery solutions • Engine starting • Renewable energy > Battery racks 
	<ul style="list-style-type: none"> > Power conversion products > Battery chargers – single phase and three phase input ferro-resonant and controlled SCR design > Rectifiers – 24 VDC and 48 VDC high frequency switchmode design > DC power system plants > Inverters and converters > DC distribution equipment > Nuclear Class 1E battery chargers 
	<ul style="list-style-type: none"> > Custom-engineered power conversion products > Battery chargers – single phase and three phase input controlled SCR design > Rectifiers – 24, 48, 125, 250 and 480 VDC high frequency switchmode design > DC power system plants > Industrial-grade inverter systems > Industrial-grade UPS > DC & AC distribution panels 



- > Spill containment systems
 - UL Listed
 - NEBS approved
- > Safety equipment/supplies for battery room
- > OSHA and NFPA 70E compliance



Battery Monitoring Solutions & Test Equipment

- > UPS batteries
- > Telecom batteries
- > Switchgear and Control batteries
 - NERC Std. PRC-005 compliance
- > Engineer, Furnish and Install (EF&I)
- > Qualified commissioning



- > Inverters and converters
 - Telecom applications
 - Utility applications



Mobile DC Power System



- > Designed, engineered and built by Standby Power System Consultants, Inc.
- > Fully customized and furnished portable DC power designed specifically for electric utility and telecommunications applications



DC Power Services



- > Serving electric utility, telecom and UPS markets
- > Nuclear Power Plant (NPP) safety related (Class 1E) battery and DC power systems services
- > Engineer, Furnish and Install (EF&I)
- > Battery and DC power system maintenance and testing services
- > DC ground fault locating services "GROUND BUSTERS"
- > Battery monitoring system EF&I and commissioning
- > Battery recycling services
- > UPS preventative maintenance services
- > Integration services
- > Engineering, consulting and training services



100% Employee Owned



A Division of HM Cragg

630.769.1138

info@standbypowersys.com
 www.standbypowersys.com
 8102 Lemont Road, Suite 800
 Woodridge, IL 60517