STANDBY POWER System Consultants, inc.

Manufacturer's Representative/ Distributor Line Card

A Division of HM Cragg

TECHNOLOGIES Power Solutions	 > Lead acid batteries for stationary applications, Vented Lead Acid (VLA) and Valve Regulated Lead Acid (VRLA) • Switchgear & Control, Telecom/IT, UPS battery solutions • Renewable energy • Nuclear power plant Class 1E > Battery racks • Non-seismic • Seismic (IBC 2009, UBC 1994 & 1997 qualified, IEEE-693 certified) • NEBS certified > Battery cabinets
Li-Ion & Advanced Battery Technology Solutions	 Energy Storage System (ESS) applications: grid connected and Distributed Energy Resources (DER), renewables, microgrids, off-grid Standby applications: UPS, Telecom/IT, Switchgear and Control
Nickel Cadmium Battery Solutions	 Nickel cadmium batteries for stationary applications Switchgear & Control, Telecom/IT, UPS battery solutions Engine starting Renewable energy Battery racks
	 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
PRIMAX TECHNOLOGIES	 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

ENVERGUARD Global Compliance Solutions	 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
<u>»Majorpower</u> *	 Inverters and converters Telecom applications Utility applications
Mobile DC Power System Standby Power System Consultants, inc.	 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 Standby Power System Consultants, inc.	 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



630.769.1138

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



A Division of HM Cragg