

Manufacturer's Representative/Regional Distribution Line Card

F1T•N	 Single-phase and 3-phase UPS systems Power Distribution Units Rack Power Distribution Units (ePDU) Service contracts and battery replacements Data center enclosures and airflow management solutions Modular office and laboratory furniture 	MN
GENERAC [®] INDUSTRIAL POWER	 > Diesel generators 10 kW – 2mW > Natural gas generators 10 kW – 700 kW > Bi-fuel generators 500 kW – 600kW > Modular power systems 300 kW – 200mW > Automatic transfer switches > Mobile generators, pumps and light towers 	IA, MN, NE
TECHNOLOGIES Power Solutions	 Batteries for stationary power applications Utility, telecom and UPS battery solutions Solar and wind battery solutions 	MN, ND, SD, NE, WI, MI, Northern IL, Western IA, Western MO
	 > Telecommunications DC power solutions > Industrial DC power solutions > Battery chargers > Inverter systems 	MN, ND, SD, NE, WI, Northern IL, Western IA, Western MO, MI U.P.
Current Technology	> Surge protection devices> Surge protection testing	MN, ND, SD, Western WI, Northwestern IA
Power Protection	 Diesel rotary UPS systems (DRUPS) utilizing flywheel storage Turn-key projects that secure uninterruptible, continuous and conditioned power supply for critical processes and loads 	MN, ND, SD, WI
CHM CRAGG critical power + Services	 Serving telecom, UPS and energy & infrastructure markets Turn-key DC installations, removals and replacements Battery preventative and corrective maintenance services Integration services 	Midwest Region
ENVIRGUARD Global Compliance Solutions	 Only patented, UL listed, NEBS-approved spill containment system on the market Complete line of safety equipment/supplies for battery rooms 	MN, ND, SD, WI, IL, MI, NE, KS, IA, MO
MIDTRONICS Advancing Battery Management	 Battery testers Battery monitoring systems 	MN, ND, SD, WI
	> Stationary fuel cells	MN, ND, SD

7490 Bush Lake Road Edina, MN 55439

Ph: 952.884.7775 Toll Free: 800.672.7244 Fax: 952.884.7739

info@hmcragg.com www.hmcragg.com

100% Employee Owned