C Sales, Inc.

825 Market St. - Oregon, WI 53575 Phone: 608-835-5761 Fax: 608-835-8584

www.mcsalesinc.com

Representing manufacturers of quality equipment for the electrical industry for over sixty years

		C -	- 1		
1/4/	\mathbf{a}	ufa			17(0)
			10711	/ II II 🕶	

Basler Electric Protective Relays, Generator/Synchronous Motor Protection,

Excitation and Voltage Regulation System Protection

Transformer Oil Analyst (TOA) manages and interprets your high-Delta-X

voltage transformer insulating fluid data

DILO SF6 Gas Test & Maintenance Equipment

Dynamic Ratings Inc. Asset Health Monitoring, Control and Communications

(Transformers, Bushings, Bus Duct, and Breaker Monitoring)

Liquid Filled Small Power Substation and Pad Mount Transformers, Eaton / Cooper Power Systems

Pad Mount Switchgear, Dead Front Cable Terminations, Voltage

Regulators, & Power Capacitors Banks.

Electro Industries (EIG) Power Quality Metering & Data Collection Software

Elgin Power Solutions Metal Enclosed, High Voltage Capacitor Banks, Reactors, Custom

> Switchgear, Specialty Enclosures, Prefabricated Substations, **Transmission & Distribution Substation Turnkey Solutions**

Oil Processing, Filtration & Vacuum Systems, Custom Oil Tankers, **KRIN USA**

> **Energized Dry-Out Systems, De-Gas & De-Watering Systems** Designed to Support Oil Filled Power Transformers, Load Tap

Changers, and Oil Circuit Breakers

KVA Relay Panels, Metal and Pre-Cast Control Buildings

Mica Steel Works Steel Transmission Poles, Lattice Towers, & Substation H-Frames

PASCOR (Pacific Air Switch Corp.)

PASCOR Atlantic (formerly ABB)

MV & HV Substation Air Break Switches & Motor Operators

MV Metal Clad & Metal Enclosed Switchgear, Load Break Switches, **Powercon Corporation**

Bus Duct, and Related Field Services

Prolec GE Waukesha Power Transformers, Transformer Services & Repairs,

Load Tap Changer Components & Training

Systems with Intelligence (SWI) Thermal Monitoring & Visual Imaging for Electrical Assets in

Substations.

VAISALA Comprehensive Multi-Gas DGA Monitoring for Power Transformers