



Manufacturers Representative of HV Electrical Equipment
3277 West Ridge Pike - Suite C303
Pottstown PA 19464
484-624-5703

<p>Alpha Technologies</p>	ALPHA TECHNOLOGIES	DC Power Solutions, Rectifiers, Inverters, Converters, UPS Systems, Solar Solutions
	BETA ENGINEERING	Engineer, Procure, Construct Services for High Voltage Substation and Transmission Line Projects
<p>Grid Solutions</p>	COMNET	Substation-Rated Fiber Optic & Wireless/Cellular Networking and Communications Products for SCADA and Distribution Automation
	GE GRID SOLUTIONS	High Voltage Circuit Breakers, Disconnect Switches, Oil Filled Shunt Reactors, GIS, CVTs & Instrument Transformers, Air Core Reactors, Wave Traps, Digital CT & Combo Units, Solutiont Services, and Circuit Breaker & Transformer Services
	GE GRID SOLUTIONS CAPACITORS	Pole Top Racks, Substation Banks, Individual Capacitor Units, Active Harmonic Filters
	GE PROLEC	Pole & Padmount Distribution Transformers, Power Transformer, GSU's, Aux. Power Vaults, Secondary Substation Transformers, Neutral Grounding, Coiled Step Up Transformers
	IMPACT POWER	Polymer Enclosed Cutout, Loadbreak Cutout, Three Phase UG Vacuum Switch
	NEWELL PSN-LLC	High Voltage Electrical Porcelain, Glass & High Density Polyethelene Products Including Station Post, T&D Line Post, Transmission Porcelain & Glass Suspensions, Distribution Porcelain & HDE Pins & Spacers & Apparatus Porcelains
	PRO GLASS INCORPORATED	Fiberglass Trench Covers
	RITZ INSTRUMENT TRANSFORMERS	15- 72KV Dry Type Cast Epoxy Instrument Transformers, 600V Instrument Transformers, SIS Epoxy Bus Systems, Cast Coil Dry Type Transformers
	SEFCOR	Power Connectors for Substation, Transmission, and Distribution Application
	SWITCHGEAR POWER SYSTEMS	LV & MV Custom Switchgear (NEMA 1 & NEMA 3R), PDC Buildings, Pad Mount Switch & Reclosers, Metal Enclosed & Pad Mount Capacitors, Fuse Enclosures, Metering Cabinets, Custom Enclosures
	TEK I.D.	Signs, Tags, Labels, Markers, Nameplates and Overlays for Electric Utility Industry
	UNITED ELECTRIC SYSTEMS	Engineering, Design, Manufacture, Test, Training, and Commission of Protection, Control and Automation Systems for Electric Power Systems