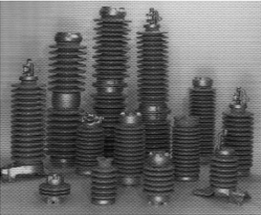
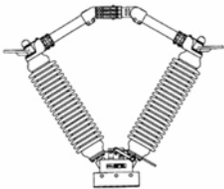




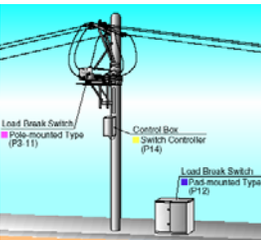
[CME Wire and Cable](http://www.cmewire.com/) Medium & High Voltage Cable— 600V thru 145KV — Insulated & non-insulated, used in Utility systems for Transmission, Primary Distribution & Secondary Distribution. TRXLP and EPR Insulations — Aluminum & Copper Conductors — Primary & Secondary URD & Power Cables, Primary and Secondary Insulated Overhead, Bare Overhead for Transmission and Distribution.
<http://www.cmewire.com/>



[Newell - PSN](http://www.newellporcelain.com/) Complete line of solid core, station and line, post porcelain insulators, for distribution, substation and transmission with over 50 years of manufacturing experience and performance testing. The solid core design ensures 100% puncture-proof reliability throughout the insulator life.
<http://www.newellporcelain.com/>



[Royal Switchgear](http://www.royalswitchgear.com/)—Group Operated Air Break Switches—Copper and Aluminum - Vertical Break, Side Break, Center Break & “V” Switches - 15KV thru 230KV up to 3000A. **HOOKSTICK Operated Switches** — 5kV thru 161kV up to 4000A Options: Al. or Cu. **Substation Connectors**—Aluminum, Copper & Bronze—Bolted or Welded. <http://www.royalswitchgear.com/>



[Yaskawa Switch](http://www.yaskawa.com/)— 6-38kV 200-1000A SF6 Switches Pole Mounted, Pad Mounted or Submersible (Vault) Type. 12.5/31.5KA, 40/63KA ratings. Capacitor Switching, Distribution Switching, Live Front, Dead Front, Transfer Switch, Vault Mounted, Pole Mounted—Rotary Arc design makes for a small, simple, reliable switch with surgeless operation. M **COMPLETELY MAINTENANCE FREE DESIGN FOR SAFETY, RELIABILITY AND LOW OWNING COST.**



[Shallbetter, Inc.](http://www.shallbeter.com/) Low and Medium Voltage Padmounted Distribution equipment.

Cable Terminating/Sectionalizing Equipment (Padmounted)

- Cable Terminating/Splicing Equipment (Low-Voltage)
- Capacitor Banks (Metal Enclosed)
- Metal Clad Power Aisle Switchgear <http://www.shallbeter.com>



AREVA T&D

Dead Tank Circuit Breaker 72.5KV thru 230 kV—40 to 63KA to 4000A
Live Tank Breakers - 72.5KV thru 500KV
Circuit Switchers — 72.5KV & 145KV 40KA to 3000A
Medium Voltage “Doghouse” Breakers 15 thru 38KV, 1200 & 2000A
High Voltage Switchgear—230 thru 345KV Group operated switches
GIS—Gas Insulated Switchgear Medium and High Voltage applications
Large Power Transformers
<http://www.areva-td.com>



[MD Henry and Power Resources](http://www.mdhenryco.com/) Transmission and Substation Poles and Structures . Complete Substation Packages, Steel Structures with all Substation Apparatus. Engineering, Drafting, Project Management, and Steel Manufacturing are done in house.
<http://www.mdhenryco.com/>

Visit our website for more information on any of our manufacturers—<http://www.powerreps.com/>



Advanced Power Technology- Transformer Temperature Monitors- With calculated winding temperature, LTC conditioning monitoring, and data logging. Transformer Cooling System Monitor for monitoring of large substation apparatus. Time & Temperature Controller Single / Dual probe ambient temperature controller –Automatically change relay setting groups based on temperature. <http://www.advpowertech.com/>



Primax—Battery Chargers & Battery systems for communications and power applications. Cabinet designed for long life and access to internal parts. One PC board for all chargers to minimize spare part to stock. <http://www.primax.ca/>



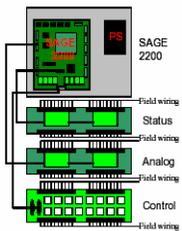
Satec—Multi-function Power Meters—Designed for the toughest Electrical Environments and a great value. From our \$350 PM130 to the ez-Pac with Fault Recording & Sequence of events, and much more. Satec uses true 3phase measurement. We have a product for almost every application. <http://www.oksatec.com/>



Arteche— Low, Medium and High Voltage Power Quality Solutions—Capacitor banks and racks for distribution and Substation applications. Harmonic Filters and Power Factor Correction. <http://www.artech.com/>



Cirronet—Wireless Data Technologies— Spread Spectrum, Zig Bee, 900MHz, 2.4GHz, Scada, Industrial Automation & Wireless Modem. Available for Industrial Class applications— Class 1 Div 2, Nema 12, etc. Distance, Security, Data Volume, Ease of Installation, Point to Point, Point to Multi-point are available. <http://www.cirronet.com/>



Telvent—Remote Terminal Units (RTU)—With years of experience with retro-fit applications and new, Telvent can save you money on Hardware cost, Field wiring, Engineering, No changes to the master station and provide STATE of the ART equipment with added functionality. From RTUs with Config@Web to Feeder Management System (FMS) applications; Telvent brings solutions to the table. Houston office is the center of the Energy Group which provides support and engineering to Utilities and Industry for Energy related projects. Designed to communicate with multiple protocols and their "Thin Client" Approach "version-it is" issues are eliminated. <http://www.televent.com/products/electric.asp>



Custom Plastics— Utility guy guards, Riser Guards, Wildlife Protectors, Cable Saddles, etc.— Custom Snapper® and Mini-Snapper® guy markers have been the industry's standard for years. Made of UV stabilized Polyethylene or PVC, they resist fading and deterioration from weather conditions. <http://www.customutility.com/>



ELECTROMARK — Leading Source for Utility Marking Products for safety, operations, and maintenance application. Signs, lettering, numbers and seals. <http://www.electromark.com/>



Bob Bergin - Public Power Utility Sales

(512) 833-0916 office, (512)833-0964 fax (512)633-8528 cell

bobb@powerreps.com

For more information <http://www.powerreps.com/>

Inside Sales: Teri Barnhill Administration: Craig Hatton

(281)494-2187 Richmond Office (281)633-0000 Richmond Fax

priehouston@powerreps.com