















Geo. E. Honn Co., Inc.  
853 A Cotting Court  
Vacaville, CA 95688

Phone: (707)455-0241  
Fax: (707)455-0245  
Email: info@honn.com

*Professional Outsourced Sales and Marketing Services to the Electric Utility Industry Since 1934*

|   |   |
|---|---|
|    | <p>Complete Arcflash Protection: Sensors, Relays, and High speed arc quenching technology (through 17.5kV)</p>  |
|    | <p>E-houses, custom engineered and manufactured electrical power distribution equipment, dry type transformers</p>  |
|    | <p>Digital Panel Metering, Intelligent Electronic Devices (Power Measurement, Event Recording, and Control), SCADA and IEC61850</p>   |
|    | <p>Batteries (Flooded, VRLA-Gel) and racks: Utility, TeleCom, &amp; Solar Applications (IEC 61427)</p>  |
|   | <p>High voltage switches, Generator switches, Motor Operators (Overhead, Underground, Crossarm Mounted), &amp; Online Wireless Power Monitoring</p>   |
|  | <p>State of the Art battery testing &amp; monitoring equipment- Portable &amp; Online options to meet and exceed NERC requirements</p>  |
|  | <p>Ground rods, clamps and connectors</p>   |
|  | <p>UG power cable: XLPE (LV, MV, EHV, HVDC), EPR, submarine, fire resistant, nuclear, petrochem. OH cable: PVC/XLPE/HVDC, bare (ACSR, AAC, carbon fiber core). Fiber optic; cable &amp; ADSS.</p>                           |
|  | <p>Substation Steel Structures, Tapered Tubular Structures for Substation Dead Ends and Transmission Lines, Pit Grating (galvanized steel or fiberglass)</p>  |
|  | <p>Battery Chargers, Inverters, UPS Systems, Enclosures</p>   |
|  | <p>Test Equipment: Protective Relay, IEC61850, Circuit Breaker, CT &amp; VT, Transformer (Power Factor, SFRA, LTC), Dielectric Frequency Response, Partial Discharge (Rotating Machine monitoring, cables, instruments)</p> |

|   |   |
|---|---|
|    | <p>Network protectors, Network protector relays, and monitoring equipment. Medium voltage molded rubber connectors &amp; products, Overhead distribution &amp; pole line hardware, wildlife guards</p>  |
|    | <p>PVC Cellular Core Conduit – DB 120, Sch 40, &amp; Sch 80</p>   |
|    | <p>Highly reliable, secure, and hardened communication networks for substation applications</p>   |
|    | <p>Annunciators</p>   |
|    | <p>Substation Bus, Cable, and Ground fittings.</p>  |
|    | <p>Transformers, Regulators, Breakers, Switches, Relays, Recloser, Switchgear, GIS, RTUs, SCADA systems, SMART Grid Solutions</p>   |
|    | <p>Complete line of cable, rope and fiber optic, pulling and suspension grips</p>   |
|   | <p>Air Core Reactors (Indoor and Outdoor); Shunt, Thyristor Controlled, Current Limiting, Smoothing, Filter, Damping, Test, Line Trap.</p>  |
|  | <p>Emergency temporary crossing platforms for rapid deployment</p>  |
|  | <p>Transformer Care Systems: On-Line (Dry-Out and Oil Regeneration), High Vacuum Purification, Portable DGA, LTC filter System</p>  |
|  | <p>Lightning protection products</p>  |
|  | <p>Oil and SF<sub>6</sub> testing: Testing, Analysis &amp; Diagnostics (On-Line and Engineering Support)<br/> Engineering Services: Education, Training, Assessment (Substation and Power Plant HV Assets)<br/> Monitoring Systems: Hydrogen, Bushing, Transformer Hot Spot Temperature, Oil Dielectric</p> |