

	<p>Single Source Procurement - Let us handle gathering & delivering all the materials for your project. Factory-built substations, substation storm-hardening & pre-fabricated bus, all using 3D engineering & design. DIS-TRAN builds your substation in the factory and ships it to you complete.</p>
	<p>Protective relay & circuit breaker test instruments; Insulation analyzers; SFRA; DGA & Partial Discharge monitors. NEW: F8 Relay Test Sets! Doble offers products from the following subsidiaries:</p>    
	<p>Coil Innovation specializes in the design, manufacture and sales of air-core, dry-type reactors that are utilized in the generation, transmission and distribution of electrical power as well as industrial applications such as electric arc furnaces.</p>
	<p>Substations & High Voltage: turnkey, unitized skid & modular substations, mobile substations. Switchgear: metal enclosed, medium voltage, full range of custom options. Pad-Mt Primary Metering. Capacitor & Harmonic Filter Banks: metal enclosed, medium voltage, full range of custom options. Custom transformers and reactors. Custom, metal enclosed products and packages.</p>
	<p>Solid dielectric reclosers and switchgear; SF6 Switches; Automatic-Transfer Controls and fault interrupters; cable terminations & joints; epoxy products including, current limiting fuses, junction bars, apparatus bushings, transition modules, and splice boxes. NEW: Viper-HV 72kV Recloser!</p>
	<p>Power transformers and shunt reactors, up to 765 kV 2050 kV BIL, 2,200 MVA capacity. Gas Insulated Switchgear up to 800 kV. NEW: Battery Energy Storage Systems (BESS); STATCOM; SF6 and Air Insulated Metal Clad Switchgear</p>
	<p>MAGNETRON provides Transformers built according to the most advanced manufacturing technology, using new materials of the highest quality. Pad Mount, Pole Mount, Dry Type, Phase Shift, & Variable Frequency. 40+ years of manufacturing experience and processes developed by engineers inspired by concepts of manufacturing the best technologies worldwide.</p>
	<p>Our American-made steel poles and towers meet the specifications of the power transmission market with offerings up to 765kV. Nucor is the largest and most sustainable steel producer in the United States. With unrivaled access to steel, we are investing in capacity for the power market.</p>
	<p>Substation instrument transformers. Substation Hook Stick and Gang Operated Switches. Solid Core Porcelain station post insulators. High Voltage SSVT, New Vertical Break GOAB design, New 69kV vacuum interrupted, magnetically actuated circuit switcher!</p>   
	<p>Comprehensive generator, transmission, and distribution protection; distribution automation; control systems; telecommunications; precision timing; custom panels and enclosures; custom engineering services. NEW: Blueframe DMA & FLISR; SEL-T401L Ultra-High-Speed Line Relay; RTAC Axion Bay Controller w/ touchscreen; SEL-735 Touchscreen PQ Meter!</p>
	<p>Hot-line Meters measure current to 5000A in environments of 500kV, voltage up to 37,000V, direction of current flow, and power factor. Recorders for primary load and power quality studies.</p>
	<p>SCADA, Distribution Management (DMS), Outage Management (OMS) & Substation HMI. FLISR (Fault Location, Isolation, Restoration); GIS Wizard; SmartVU 3.0 with advanced OMS & DMS.</p>
	<p>Cardinal© and Harley© pumps and exchangers; cooling systems for transformers and generators.</p>

PEAK Measure represents our manufacturers throughout AK, HI, WA, OR, ID, MT and UT.

Exceptions: SEL represented in OR, WA, AK & N. Idaho. UT doesn't include SEL & SensorLink. MT does not include ITEC. HI doesn't include Nucor & Coil Innovations

Please send PO's, Requests for Quote (RFQ's) and general sales questions to the Inside Sales team: orders@peakmeasure.com

Outside Technical Sales Team:

John Bruns, President - 360-606-9353
Sung Kim P.E., Sales - 206-618-9800

Drew MacMichael, Sales - 360-951-6157
Tim Johnston P.E., Sales - 360-270-2112
Andy Kivi, Sales - 509-592-6321

Eric Sagen, Sales - 509-432-9829
Josh Greene P.E., Sales - 360-605-6833