

	<p><b>Atkinson-EPsi</b> is a highly diverse manufacturer of electrical equipment enclosures for the utility and industrial markets. <b>Atkinson-EPsi</b> can design and manufacture the simplest enclosure to complex and fully integrated Power Distribution Centers. <b>Atkinson-EPsi</b> packages can include the design and manufacture of medium and low voltage switchgear, medium and low voltage motor control, along with the project management and engineering skills to integrate all the equipment into a single system solution.</p>
	<p>A worldwide source of electrical bus systems, <b>The Calvert Company</b> has served the electrical distribution and generation needs of Utilities and Industry since 1957. <b>Calvert</b> designs and manufactures bus systems up to 30,000 amps at 69kV. <b>Calvert</b> can provide Isolated Phase Bus, Non-Segregated Phase, Segregated Phase and Cable Bus Systems. <b>Calvert</b> can also supply Supervision and Installation Services for all product lines and for any bus system make. <b>Calvert</b> is your one-stop bus system solution provider with the experience and expertise to do the job right the first time.</p>
	<p><b>Carter &amp; Crawley</b> can design, manufacture, and install sophisticated protection, control, and automation systems for utilities and industrials. Their expertise includes the simplest protection panels to highly sophisticated sensing and automation systems. <b>Carter &amp; Crawley</b> has full fabrication capabilities and can provide project field supervision and construction crews for the “on-site” installation and testing of the integrated system. <b>Carter &amp; Crawley</b> is a true turnkey supplier for your protection, control, and automation needs.</p>
	<p><b>Central Electric Manufacturing</b> designs and manufactures custom metalclad switchgear from 5k to 38kv for electric utilities and large industrial customers who require equipment that is extremely reliable and must operate over an extended period of time with minimal maintenance requirements. Their exclusive <b>PowerAisle®</b> design has set the standard of excellence for utility distribution switchgear for over forty years. <b>Central Electric Manufacturing</b> can meet the most exacting customer specifications and special application requirements.</p>
	<p><b>CGIT</b> (Compressed Gas Insulated Transmission) Bus Systems is a world leader in the supply of long distance transmission bus, bus for GIS projects, as well as stand-alone gas insulated bus applications. <b>CGIT</b> bus systems have been in use around the world since 1972. Compressed Gas Insulated Transmission Bus provides a compact, reliable and economical alternative to conventional cable systems and overhead lines for power transmission. The effective electric and magnetic shielding afforded by the <b>CGIT</b> design allows for minimized right-of-way requirements and safe environmental conditions. <b>CGIT</b> systems are suitable for voltages up to 1,200 kV at current ratings up to 6,000 amperes continuous.</p>