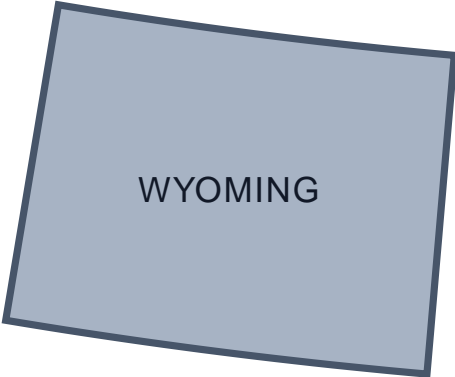


At EHV Solutions, Service is Our Business. Our dedicated team partners with top-tier manufacturers to deliver trusted electrical solutions for high-voltage utility teams across Wyoming.

We provide a solution-focused approach to utility equipment sales, serving Transmission, Substation, Distribution, Lighting, Metering, Data Center, Renewables, and Industrial/Oil & Gas markets for our valued customers.

To learn more about how EHV Solutions can empower your business with reliable partnerships built on trust and high ethical standards, please visit ehvsolutions.com



CONTACT OUR TEAM

<p>Travis Siegel, M.E., MBA TERRITORY MANAGER tsiegel@ehvsolutions.com</p>	<p>Layton Garrison CUSTOMER SERVICE SPECIALIST lgarrison@ehvsolutions.com</p>
----------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------

ORDERS & QUOTES
sales@ehvsolutions.com

MANUFACTURERS

ALL LINES



Allied Bolt is a global supplier of hardware and components that support the power utility and telecom industries, with solutions such as earth anchors, pole line hardware, aerial drop hardware, drop attachments, grounding hardware, banding, tools, wall anchors, and fasteners and Polymer Distribution Insulators.



ITEC, a PGC Company, offers oil-filled CT's & PT's from 25kV - 230kV, oil-filled Station Service Transformers from 46kV - 161kV, up to 167kVA, Combination CT/PT from 25kV - 230kV, Slip-over bushing current transformers for retrofit and custom applications, Generator CT's up to 50,000 Amps. Made in the USA.



Mid-Central Electric, a PGC Company, specializes in manufacturing medium-voltage, oil-filled 'Fixed Load' transformers ranging from 0.5 KVA to 3.0 KVA. Designed primarily for control power in recloser switches and capacitor banks, they are also suitable for various small loads. Their transformers feature the industry's most compact tanks and lightest weight, ensuring optimal aesthetics and easy installation. Made in the USA.



Newell, a PGC Company, manufactures of High Voltage Electrical Porcelain, Glass Insulators and High Density Polyethylene products. Their product types include Station Post, Line Post Transmission and Distribution as well as Apparatus porcelains. Their standard product line ranges from 7.5kV to 765kV.



Pelco Structural Transmission, Substation, Distribution tapered tubular steel structure for applications up to 765kV. They pre-fit multi section structure before they ship to ensure accuracy. Offers temporary Emergency Transmission structures for fast installation that fits most application during any emergency needs. Made in the USA.



Royal, A PGC Company, manufactures hookstick disconnect switches, and group operated disconnect switches from 7kV through 345kV (600A thru 5000A), along with utility specific designs and substation power connectors. Products include Vee Center Break, Center break, Vertical Break, Double End Break, Side Break, Ground Switch, and a line of substation class power connectors, such as: Tee, Terminal, Stud, Bar, Bus Support, Coupler, Junction Boxes, Flexible Braid, Spring Strain Bus Assemblies, and Grounding Clamps.



Uticom manufactures a full line of labels, markers, tags, decals, ANSI/OSHA safety graphics, waterproof tags, and custom signage for the utility market as well as custom-made solutions. Their compliant and durable graphics are accomplished through their Compliance Monitoring Program. Their services include the development, manufacturing and monitoring of hazard alerting and utility graphics standards, procedures and products. Made in the USA.



Vizimax is a leader in digital substations. Products include: SynchroTeq point on wave switching applications, AMU converting analog to digital with high accuracy, PMU synchrophasor technology monitors the health of your electrical system in real-time, RightWON a protocol converter, and Versa auxiliary control modules and auxiliary relays.