

Pure Energy hosts a team of in-house application specialists who develop backup power supply and critical power distribution solutions that protect electrical infrastructure.

Our team's responsiveness, availability, and creativity deliver results that keep you functioning when outages and surges take others down.



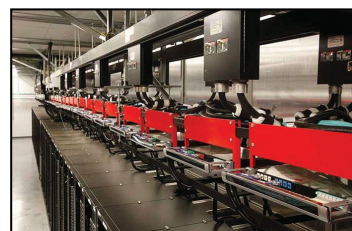
Uninterruptible Power Supplies (UPS), Critical Power Distribution

Leading provider of uninterruptible power supplies (UPS) for all markets that require critical power backup including data centers, hospitals, high-tech, bioscience, retail and more. These UPS systems deliver excellent reliability, high efficiency and are built to the highest QA/QC standards globally



Busway (For Oregon and Southwest Washington ONLY)

Starline Track Busway is the industry-leading electrical power distribution system for any facility where flexible access to power is desired. Its low on-going maintenance, simple and quick installation and unmatched flexibility with customizable plug-ins make it the best choice for a busway application.



Paralleling Switchgear (PSG), Automatic Transfer Switches (ATS)

Russelectric manufactures high-integrity power control systems to help ensure 100% uptime without disruptions or aberrations. Russelectric is an engineering-driven company with full capabilities to customize systems to user's needs.



Quick Connect Panels

Power Temp Systems has provided portable, temporary power distribution equipment for their customers and have grown to become the largest supplier of internationally recognized power distribution equipment.



Load Banks

Mosebach load banks feature innovative data logging, reporting, automatic voltage detection, automatic phase rotation, and load profile uploading. Mosebach load banks are capable of testing a generator to the requirements of a National Fire Protection Agency Standard 110.



Innovative Power Distribution Solutions

Powersmiths provides high quality power distribution and storage solutions. Including PDUs, STSs, RPPs and Transformers.

