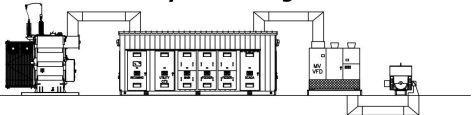


4535 Gibsonia Road Gibsonia, PA 15044 Phone: 412.213.0928

Fax: 412.213.0928 info@kurkpower.com

www.kurkpower.com

Equipment Solutions | System Integration | Site Services















Products

Medium Voltage AC Controllers

- Variable Frequency Motor Drives (VFD's)
- Soft-Start Motor Controls
- LCI Drive Conversion
- Dynamic VAR Compensation Controls

Medium Voltage Motors

- Induction & Synchrounous & Wound Rotor
- Horizontal & Vertical
- Super High Speed
- API & Hazardous Duty
- Extreme Duty & Harsh Environment

Generators

- 2 Pole & 4 Pole High Voltage
- Synchronous
- Air or Water cooled

Medium Voltage Transformers

- Power, Substation, Padmount, Distribution, and Drive Isolation
- Dry Type, Oil Filled & Water Cooled
- New or Reconditioned

Low, Medium and High Voltage Distribution Equipment

- Medium Voltage Switchgear
- Unit Substations
- Control Buildings, E-Houses & PDC's
- LACT Skids, PLC Panels, Data Centers

Integration & Services

- Industrial Construction
- Electrical & Mech. Contracting
- Excavation
- Automation and Integration
- Concrete
- Instrumentation
- Crane Services
- Control Engineering
- Communication

- Engineering Management
- Fiber Optics
- Structural & Fabrication
- Fire Protection & Security
- HVACR
- Mobility IoT2
- Outage & Maint.. Support
- Tower Services
- Solar



4535 Gibsonia Road Gibsonia, PA 15044 Phone: 412.213.0928 Fax: 412.213.0928 info@kurkpower.com

www.kurkpower.com

Partners



TMEIC

Medium Voltage AC Variable Frequency Drives and Motors. 2.4 to 13.8KV. 200 to 150,000HP. Energy Saving Stand Alone Drives. Rugged, High Power Applications. System Drives. Solar Drives. Remote Connectivity. High Performance, Ultra High Speed, Induction and Synchronous Motors. Energy Saving Motors, Horizontal and Vertical Motors. Hazardous Area, Explosion Proof and Flame Proof Motors. Slip Energy Recovery Systems.



Beitzel Corporation / Pillar Innovations

Professional Engineering Services, Project Management, Electrical Services and Contracting, Custom Machine Building, Industrial Automation & Integration, Panel Design and Fabrication, Mobility & IoT, Instrumentation, Fiber Optics, Communications, Tower Services, Off-Grid Solutions, Security & Access Control, Fire Protection, Utility Vehicles.



Oregon Power

Padmount Transformers - 75kVA to 7500kVA, high voltages through 34.5kV (delta or wye), low voltages through 15kV (delta or wye). Substation Style - 225kVA through 10000kVA, high voltages through 34.5kV (delta or wye), low voltages through 15kV (delta or wye). Power Transformers - 5mVA to 100mVA, high voltages through 138kV (delta or wye), low voltages through 15kV (delta or wye). 65° C temperature rise – ONAN, aluminum or copper windings, large selection of stock units.



ATB Morley

Reliable motors and generators for the most demanding applications; Mining, Power Generation, Marine / Defense, Industrial, and Oil & Gas Industries. Motors, Generators, and Control Equipment. Mine Duty AC & DC Electric Motors for Cutters, Conveyors, Crushers, Pumps, Ventilation, Dust Suppression, Shuttles Cars, Locomotives, Air Cooled, Water Cooled, VFD Rated, Flame/Explosion Proof.





Power Distribution Equipment

Low-Medium-High Voltage Distribution Equipment, Substation/Switchyard Packages, Medium Voltage Switchgear, Unit Substations. Control Buildings/E- Houses/PDC's, Pump Skids, Portable Power, LACT Skids, Control/Relay/PLC Panels, Data Centers.