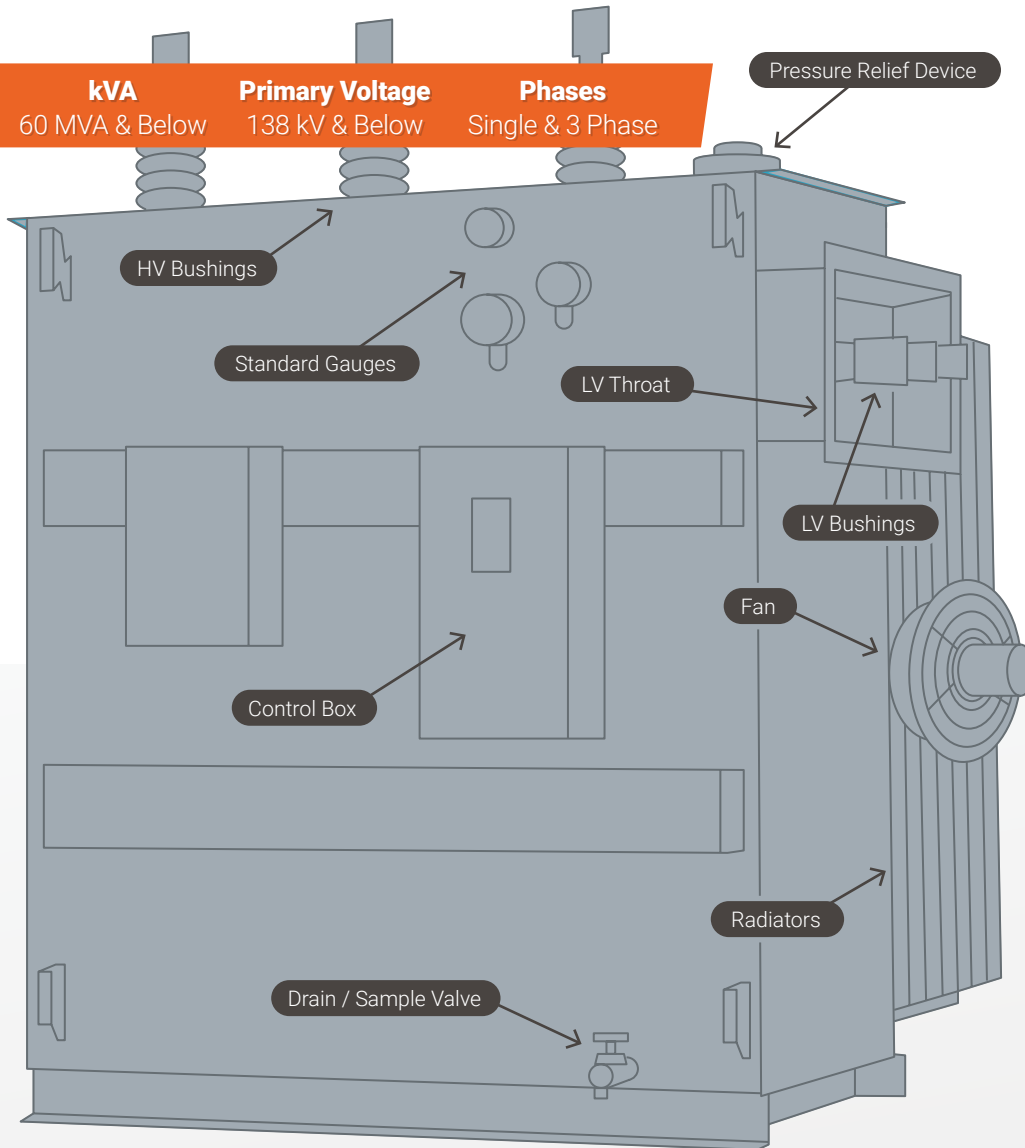




We Live and Breathe, Speed and Industry Knowledge!

As your go-to source for **New** and **Reconditioned** Substation Transformers, customers trust **JCL Energy** to provide the highest-quality equipment.



Standard Features

- Dial-Type Thermometer
- Liquid Level Gauge
- Secondary Spade Connectors
- Pressure Relief Valve (smaller kVA's)
- Reinforced Steel Plate Tank
- High-Grade Silicone-Steel Core
- Non-PCB Insulating Fluid
- NEMA Two-Hole Ground Pad
- Base Suitable for Rolling or Skidding
- Provision for Jacking or Lifting
- Welded Cover with Handhole
- No-Load Tap Changer (when required)
- Type II Mineral Oil
- Fan Cooling
- Custom Terminal Boxes
- Pressure Relief Device

Supplying To

- Electrical Contractors
- Industrial Applications
- Renewable Energy
- Data Centers / Cryptocurrency Mining
- ... and **more!**

Customers trust **JCL Energy** to provide the highest-quality Substation Transformers. We operate with **fast, friendly, effective** and **efficient** service!

New / Reconditioned Substations **in-stock**, meeting all NESA, ANSI C.57, DOE and IEEE standards!

*UL Listings Available!

JCL Reconditioning Process

We ensure that all of our Reconditioned Substations are methodically tested and restored - backed by our 3-Year Warranty.

Our process includes, but **not** limited to:

- TTR and Megger Testing
- HV / LV Winding Resistance Testing
- Phase Polarity Testing
- Impedance Testing
- No Load and Load Loss Testing
- Oil Dielectric Sampling
- Pressure Testing
- DOBLE Testing (upon request)
- Gasket Inspection / Replacement
- Pipe fittings are resealed
- All components are inspected, tested and replaced, if needed
- Fluids tested / processed or replaced
- Finished with a high-quality industrial paint. Custom colors **are** available
- QC performs final test before deployment

