**COMPREHENSIVE RECTIFIER REPAIR**

**JP Tech** has over 30 years of metal finishing experience in power supply design, maintenance, manufacturing and application. We are able to completely rebuild, customize, or redesign your rectifiers no matter who the manufacturer is. We work with more manufacturers around the world than anyone in North America, and our knowledge extends to nearly every brand and style. Whatever your need, we can do it!

**Specializing** allows us to offer an unprecedented number of options for updates, board conversions, remanufacturing, and reliability enhancements. We can redesign your rectifier to operate with PLCs or custom control systems. Our rebuilds and repairs offer you quality, flexibility, and cost savings by focusing on reliability and ease of future maintenance.

**Repairs** typically include a one year warranty on craftsmanship of services performed. Total system rebuilds will often carry additional warranties. We always stand behind our work.

**ISO 17025/ISO 9001:2015** quality certificates address all major functions of the rectifier before it leaves our facility. Certificates of calibration and accuracy can be provided.

**Rental rectifiers** can get you up and running quickly while repairs are performed. Ask us!
**REBUILDS & CONVERSIONS**

**Conversions** and board system updates are our specialty. We are the leader in circuit board conversions. We offer greatly improved reliability, lowered maintenance costs, and quality improvements.

We can modernize outdated components, reverse engineer systems, and enhance overall reliability.

**Experience** allows us to maintain the operational integrity of a circuit while replacing outdated components and materials.

**CIRCUIT BOARDS**

**Replacing** defective circuit boards is often the easy solution. JP Tech can save you money by repairing them, typically for half the cost of new. Reliability will always be the focus, offering you quality assurance.

**New and refurbished** boards will help you meet recommended spare board levels to minimize downtime.

**After-market** board replacements are simple and cost effective, usually enhancing OEM.