

# TECHNIBUS

# **Westinghouse Bus Duct Project Overview**

Project Location: Charleston, WV

Market Segment: Large Retail Provider

Project Type: Westinghouse Bus Duct

(480V, 1600A) Repair



# Challenge





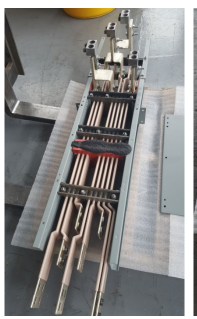
The existing bus had a failure when it shorted the bus phase-to-phase. This customer needed the bus duct rebuilt to match the existing, obsolete bus duct. It was the final length of bus duct that connected to the distribution switchgear, and there was no time to manufacture a complete run of bus duct.

### **Solution**

We reverse engineered the obsolete Westinghouse bus duct and returned it to like new condition. Working around the clock, we were able to complete the work in less than 24 hours.

#### This included:

- All new copper bus with fluidized bed epoxy insulation
- · New glass polyester bus supports
- New sheet metal covers
- · Sand blasting and repainting the frame
- · All new hardware and cable lugs







# **CASE STUDY**

# **Emergency Repair Project Overview**



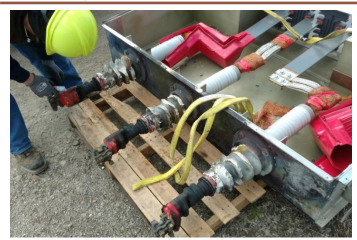
Project Location: Sandusky, OH

**Market Segment:** Industrial Manufacturer

**Project Type:** Bushing Box (15kV,

1200A) Rebuild

# Challenge



This was an emergency project for a manufacturing facility that could not afford much down time. A squirrel shorted out the bushings, and it needed to be repaired within 24 hours.

## **Solution**

With little time on our hands, we worked around the clock to get this job done properly and on time. We rebuilt the bushing box, including the following components:

- New porcelain bushings
- New copper bus adapters
- Re-plating and insulating for the existing copper bus
- New bus boots supplied and installed
- Re-painting for the entire enclosure



