

Structural Steel Substation and Electrical Construction



SUBSTATION GALVANIZED STEEL

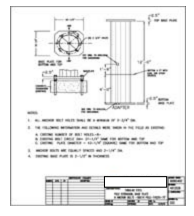




Pro Weld Services

Transmission and Distribution

Solution-Based Substation Fabrication







COMPETITIVE BIDDING

ON-TIME COMPLETION AND DELIEVERY

SEAMLESS PRODUCTION



Strategic Cost-Savings

Optimum Performance

Objective Management

On-Time Completion

Vendor of Choice

Highest Level of Quality



Pro Weld, Incorporated

Delivering Powerful Performance and Excellence





Sample Product List

Arrester Mount Structures

Bus Structures

Capacitor Bank Getaway Structures

CCVT Structures

Dead End Structures

Floodlight Mounts

High Bay Feeder Structures

High Bays Structures

Low Bay Feeder Structures

Mobile Connect Structures

Pressure Relief Device Covers

Safety Switch Structures

Static Wire Pole Structures

Station Service Disconnect Switch Structures

Station Service Structures

Switch Structures

Transfer Switch Structures

Competencies and Expertise in Electrical Substation Structural Steel

Project-Orientated High-Performance Fabrication Team





Projects Examples

PacifiCorp Substation Structures: VBS, Bus, CVT,

Capacitor Feeder

Linde Commercial Cylinder Carts

ODOT Structural Steel: I-Beams, Railings, etc.

(Oregon Department of Transportation)

Bear Creek Corp. Assembly Line Addition, Steel Framing

Amy's Kitchen Assembly Line Addition, Structural Walkway



Pro Weld Inc. is a qualified "Supplier Diversity Vendor" through the Women-Owned Business Enterprise (WBE) certification.

The new 14,000 square foot fabrication facility located in White City, Oregon offers over thirty years of fabrication and transformer experience.

We fabricate padmount and substation mechanical design from 50 KVA to 10 MVA in accordance to ANSI and NEMA standards, we can fabricate it. Whether manufacturing and designing transitions, throats, transition cabinets and wiring cabinets; we meet our customers on-site to allow easy fit-up with appropriate clearances.

Pro Weld offers round hand-holes with compression clamping bands in both mild steel and stainless steel in 14" 16" and 20" diameters.

We also manufacture small parts such as NEMA ground pads, parking stands, arrester mounting brackets and bus supports. We punch and bend bus for your particular applications and provide required hardware and supports.

Pro Weld is offering fabrication of substation structural steel, providing complete assemblies to meet your drawing requirements, galvanized and delivered to your site.

Assemblies include: feeder, dead end, VBS, CVT and bus support structures to name a few.

We look forward to facilitating your projects where experienced and quality fabrication is needed.



CCB #158249 Licensed, Bonded, and Insured



1316 Ave G White City, OR 97503 P: (541) 826-1404 | F: (541) 826-1805 E: info@pro-weld.com

www.pro-weld.com