

PROJECT:

# MASSIVE TRANSFORMER SWAP

**INDUSTRY:**

Power

**PROJECT TYPE:**

Machinery Moving

**PROJECT OVERVIEW:**

After one of its three active transformers failed, a Centralia power generation station realized it needed to swap all three transformers for new components. To avoid the impending power shortage, Omega Morgan's Seattle machinery moving team swapped the transformers—each weighing 380,000 pounds—in seven days.

**EQUIPMENT USED:**

6-line Self Propelled Modular Transporters (SPMT). 4 100-Ton Computer Controlled Synchronized Jacking Gear. 200 feet of skid beams and 300-ton skid shoes with a push-pull system

