



Buckman Water Treatment Plant

Client

Santa Fe

Completion

2009

Size

800HP Booster Pump/
3,200A Switchboard

Cost

\$3 M

Molzen Corbin provided complete electrical design for new Booster Stations # 4A and #5A at the new Buckman Water Treatment Plant. The booster stations are housed in a single structure and consist of a combined 800HP of booster pumps powered by a 3,200A switchboard and feed from a redundant set of 2MVA service transformers.

Scope of Work

Electrical Engineering

