

Power Generation Wood Storage

Client:

Power Generation Company

Project Location:

New Hampshire

Scope of Work:

Design, engineer, and construction of two (2) concrete silos storing wood chips and one (1) concrete chimney.







Silos Project Summary:

- Two (2) 40' dia. x 84' high
- Jumpform Technique
- Conical Concrete Floors
- One (1) Full-Height Caged Ladder
- Elevated Storage Floor
- Silo Reclaimers

Chimney Project Summary:

- One (1) 196' x 12' Concrete Shell
- Jumpform Technique
- 2" Calcium Aluminate Gunnite Liner
- 6'0" Venturi Stainless Steel Cap
- 5'5" wide x 7'5" High Breaching with Access Platform
- Full Height Ladder with SAF-T-CLIMB Device