



PROJECT DETAILS AND PROGRESS:

Contract 140095 – Mechanical and Electrical Installation

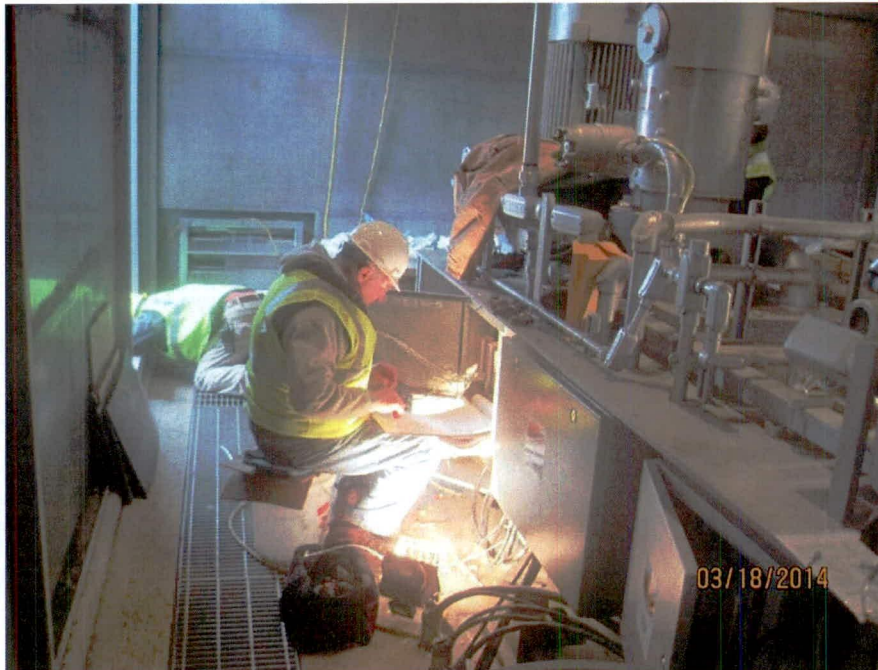
- Re-mobilization orientation
- Opened man ways and removed covers, removed shipping bracing, installed exhaust seam and expansion joint, and detailed insulation liners for exhaust system
- Cleaned, aligned, and checked lube oil tank skid
- Drained filter pots
- Installed 6" and 8" oil mist eliminator piping
- Installed bleed heat, lube oil, cooling water, and ½" circulating piping
- Installed cooling water valves
- Set CEMS enclosure onto foundation, installed anchor clips to foundation, and sealed bottom of enclosure with silicone around foundation
- Mobilized insulator subcontractor
- Accepted delivery of air compressor skids and set on foundation in Service Building

- Removed EMH covers
- Installed lube oil instruments
- Terminated roof vent fans, lube oil motors
- Pulled and terminated cables in PEECC
- Installed conduit on NE inlet air filter column
- Installed fuel gas piping safety and seal tightening
- Pulled cable for fuel gas, wastewater, and oily drain tank
- Pulled cable through EMH-3
- Terminated junction boxes 20-G and at stormwater sump pump
- Terminated junction boxes 1000 and 1000A

PROJECT OPEN ITEMS / CONCERNS:

- None not already discussed
- Construction Equipment: 3900 crawler crane, 40-ton rubber tire crane, 2 fork lift (JLG Skytrak), 2 man lifts, 1 skid steer (Bobcat T550)
- Visitors: None

Montana-Dakota Utilities Company
R.M. Heskett Station Unit 3
Project No. 11-0274-04



Lube oil tank cable terminations (looking W)



CEMS enclosure set (looking NE)

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Inlet air filter conduit installation (looking W)



Service Building air compressor installation (looking SW)