



PROJECT DETAILS AND PROGRESS:

- Installed board insulation and backfilled Service Building
- Installed combustion turbine (C11, C12) and generator (G6, G9, G10, G12) plates and bolts in turbine foundation
- Finalized plate, bolt, and grout pocket locations in turbine foundation
- Installed trench drain in turbine foundation
- Excavated, installed, and backfilled section of potable water relocation
- Formed grade beam and finalized conduit embedments along column line B in Service Building
- Tied top and bottom mat, vertical rebar, and installed grounding in GSU/UAT foundation
- Excavated, installed, and backfilled section of wastewater force main
- Installed EMH-2, EMH-3, and EMH-5
- Installed perimeter perforated pipe and connected to drain at PEECC
- Tied top and middle mat of rebar, and wire mesh on top in turbine foundation
- Installed electrical conduits (ED81A, 81B, 82, 84, 85) in south half and stub-ups (ED59F, 58F, 57F, 56F, 63D, 63F, 63C, 63B, 63A) in the interior of Service Building foundation
- Installed above-grade fence grounding
- Excavated the cooling water module foundation
- Extended concrete washout to prepare for turbine concrete placement
- Accepted delivery of lift station manhole, storm water inlets, EMH-2,-3,-5, and oily drain tank
- Formed walls and installed grounding ring for the PEECC foundation
- Formed N-S grade beams in Service Building
- Formed walls for the GSU/UAT foundation
- Final check, verification, and acceptance of bolt locations

PROJECT OPEN ITEMS / CONCERNS:

- None not already addressed
- Construction Equipment: 2 skid steers (CAT 247B, 262), back hoe (Deere 310G), trencher (Case 860), 2 forklifts (JLG 944E-42, CAT TH103), mini excavator (CAT 304CR), 30 ton rubber tire crane (Terex), 3 track hoes (CAT 320 CL, CAT 330 CL, CAT 345C), sheep's foot roller (CAT CP-433C), front-end loader (CAT 950G), sheep's foot dozer (CAT815F)
- Visitors: Trent Dunaway (Sega), Josh Miller (Sega)
Kevin Magstadt (ND PSC)
Tom Crary (MDU), Pete Thiessen (MDU)
Mfumukanda Masembo (Mas) (GE Power & Water)
Brett Anderson (Corval)

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Combustion turbine and PEECC foundation (looking N)



Potable water installation (looking E)

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Perforated pipe installation for PEECC foundation (looking S)



Rebar installation for GSU/UAT foundation (looking E)