



PROJECT DETAILS AND PROGRESS:

- Rained Sunday night 0.67" at the airport, 0.90" in site rain gauge
- Placed 680 yards of concrete for the combustion turbine generator foundation
- Formed walls and installed conduit embedments for the PEECC foundation
- Installed conduit embedments, ground rods, grade pins, and formed south wall for closed cooling water module foundation
- Removed forms, wood around bolts, exciter pit, and trench drains and backfilled turbine foundation
- Finalized rebar and placed 100 yards of concrete for the N-S grade beams for the Service Building
- Installed north half of ED84, and 85, stub-ups ED50B, 51B, 4-2" for fiber/Ethernet, ED86A,B,C,D and grounding in the Service building
- Finalized plumbing sleeves through grade beams in Service Building
- Installed 200 L.F. duct bank and placed 85 yards of concrete on duct bank from EMH-3 to the west to entrance
- Tied rebar, formed, and placed 45 yards of concrete for generator pad on turbine foundation
- Tied rebar and formed GSU/UAT foundation
- Installed above-grade fencing grounding
- Removed forms for the N-S grade beams for the Service Building
- Removed forms for generator pad on turbine foundation
- Backfilled duct bank from EMH-3 west to entrance
- Excavated the acoustic barrier wall and exhaust system foundation
- Accepted delivery of Service Building steel and panels, coated steel gas piping, and rebar

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)
- Visitors: Pete Thiessen (MDU), Alan Welte (MDU), Plant Personnel (MDU)

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Combustion turbine foundation concrete placement (looking N)



Service Building grade beam concrete placement (looking W)

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Generator pad concrete placement (looking S)



Duct bank concrete placement (looking W)