



PROJECT DETAILS AND PROGRESS:

- Assembled duct bank conduit in laydown area
- Installed steel conduit embedments in Service Building wall for EMH-3
- Tied rebar, formed walls, and placed 129 yards of concrete for Service Building walls from column point A3.5 to C4
- Installed board insulation and backfilled Service Building walls
- Stripped wall forms at Service Building
- Formed grade beam along column line B in Service Building
- Tied rebar and formed walls and grade beam of Service Building
- Assembled rigid steel conduit on Unistrut into and out of exciter pit in turbine foundation
- Excavated, formed, finalized and tied rebar, finalized finished floor elevation, and placed 48 yards of concrete for PEECC foundation slab
- Placed inlet air (SW, SE), accessory base (C17, C18), turbine base (C9, C10), and generator (G1, G2, G3, G4) plates and bolts in turbine foundation
- Laid out and formed for exciter pit in turbine foundation
- Excavated and placed 196 yards of flowable fill for GSU/UAT foundation
- Assembled rigid steel conduit in GSU/UAT foundation
- Assembled double jointed welds for HDPE water pipe in laydown area
- Removed pile of tree spoils
- Removed 6 trees in path of rural water relocation
- Installed 45s on trench drain pipe in turbine foundation
- Installed copper grounding in turbine foundation
- Stripped slab forms for the PEECC foundation walls
- Excavated for EMH-5
- Midwest Testing tested concrete and soil densities
- Accepted delivery of underground pipe, Service Building insulation, rebar and fuel gas pipe

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: Brett Anderson (Corval)
14 MDU Operations and Controls employees
Pete Thiessen (MDU)

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Service Building grade beam (looking W)



Inlet air plates and bolts in Combustion turbine (looking N)

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Backfill around Service Building wall (looking S)



Foundation slab of PEECC (looking S)