



**PROJECT DETAILS AND PROGRESS:**

- Jack hammered out flowable fill in the high areas of turbine foundation – cleaned up by spraying and vacuuming up to prepare for grout placement
- Installed and shot rebar stakes for vertical control of turbine mud mat for grout placement, applied bonding agent, and final cleaning - placed 77 yards of grout to finish mud mat elevation
- Assembled duct bank conduit in laydown area
- Removed forms from inside and outside face of Service Building wall placement
- Installed Unistrut and electrical conduit stub-ups and embedment's for EMH-2 in Service Building wall
- Laid out anchor bolt locations in combustion turbine
- Cleaned up wall placement box-outs for Service Building
- Hauled clay from the borrow area for fill around Service Building
- Backfilled Service Building walls
- Midwest performed density tests on backfill for Service Building
- Installed temporary construction access road using chipped out flowable fill
- Accepted delivery of anchor bolts
- Tied bottom rebar mat and started U's at south end in the turbine-generator foundation
- Assembled EFCO forms in the turbine-generator foundation – drilled holes for concrete bracket anchors and placed grout in holes
- Excavated east-west grade beam and west side of footer for Service Building
- Excavated inlet air filter foundation
- Formed and tied rebar for east-west grade beam and west side footer for Service Building

**PROJECT OPEN ITEMS / CONCERNS:**

- None at this time that haven't been addressed previously
- Construction Equipment: 3 skid steers (CAT 247B, 262, 262C), back hoe (Deere 310G), trencher (Case 860), 2 forklifts (JLG 944E-42, CAT TH103), mini excavator (CAT 304CR), 30 ton rubber tire crane (Terex), 2 track hoes (CAT 320 CL, CAT 330 CL), smooth roller (Stone Rhino CO-81), dump truck, water truck
- Visitors: None

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Service Building wall (looking W)



Combustion turbine forms and rebar (looking NE)

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Service Building footer (looking S)



Electrical conduit embedments at Combustion turbine (looking S)