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| **CVG SIDOR POWER PROJECT SITE “B”**  **PROJECT: 410-3203** |
| **DATE: 26 April 2010 Monday** |

**TEMPERATURE: 86 F RANGE: 75 to 90**

**SITE CONDITIONS: Mostly Cloudy**

**PERSONNEL ON SITE:**

William Lugo - General Manager Hal Schulmeyer - Civil Supt

Robert James - Safety Mgr Gene Phillips - PE Civil - Wallace

Cole Franklin - Site Manager Elizabeth Cornett - Doc Control

Ted York - Const Manager Dennis Maloney - T/O Coordinator

Daniel Febres – Logistics

Keith McMurray - Scheduler

Felix Martinez - QA/QC Mark Hanks - Electrical Supt

Rafael Soriano - QA/QC Kyle Roskan - Civil Supt

Paul Oliva - Materials Wilson Confrera - Materials

Ysrin Gomez - Safety

Jason Bird - TA/7EA

**SUBCONTRACTOR PERSONNEL:**

General Superintendant 1

Foremen 1

Electricians 0

Operators 1 Surveyor 1

Carpenters 8 Surveyor Helper 2

Oiler Helper 1

Crane Operator 0 Laborers 4

Truck Drivers 1 Concrete Finishers 0

Oilers 1

Plumbers 0 Iron Workers 8

Helpers 0

Welders 0

**TOTAL:**  29

1. **CLIENT ISSUES/CONCERN:** 
   1. Progress Foundation 7EA
   2. Weather protection for material and equipment in lay down yard Sidor provided Tarps, not installed.
   3. Geo tech report addendum for 7FA foundations.
   4. Underground piping and duct bank drawings scheduled for review 31 Mar 10.
   5. Running Fire Water and Potable Water to site per red lined drawing.
2. **CRITICAL AREAS OF CONCERN:**
   1. **SAFETY:**
      1. Trash Bins and Barrels to be supplied by Sidor.
      2. Consortium needs to provide a first aid kit.
      3. Pro Energy shipped two medical kits for use at site offices.
      4. Consortium is going to setup and First Aid office on site.
   2. **OUTSTANDING DRAWINGS:** 
      1. Grounding grid
      2. Duct Bank
      3. Underground piping / storm drain system
      4. 7FA foundations
      5. Balance of foundation details

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| 1. **SCHEDULED ITEMS:**    1. Still waiting on Geo tech report addendum and letter from Consortium regarding excavation of 7FA depth change.    2. Inventory of 7FA material and equipment is in process. Waiting for forecast date of GE TA to do inventory and for custom clearance. Currently no bill of material exists on site.    3. Waiting on delivery of replacement 7EA Unisorb base plates and pre-pour items. Plant “B” logistics is handling the shipping.    4. 7EA exhaust stack and base. Still waiting on welding procedures from contractor.    5. Site trailers/office current reforecast for delivery is on April 27, 2010.    6. Never received proposal for the site trailer installation support from Consortium.    7. Awarded contract to Consorcio Megavatio for site trailer installation support today.    8. Waiting on review by Christoph of Sidor for Fire Water tie-ins, Potable Water tie-ins and depths of duct banks and utilities for routing of storm drains.    9. Waiting on reply to site letter issued to Consortium about outstanding issues. |

1. **CIVIL:**
   1. Consortium started layout of embeds and anchor bolts for 7EA on Sunday the April 25. Completed layout today. Began installation of rebar. Production was very low today and this was discussed with the Consortium General Superintendent.
   2. Received soil tests report for 7FA foundation excavation. Report has been forwarded to engineering for review.
   3. Current 7FA stack is intruding on HRSG location. Design engineering made the statement that the existing stack will be removed once a HRSG is to be installed. HRSG cannot be extended with stack left in place because of Treated Fuel Tank berm size increase. Ability for simple cycle will end at that point.
   4. Waiting on soils tests of Treated Fuel Tank. Equipment is forecast to be repaired and recalibrated on Monday. It will not be required if the soils test letter for the 7FA is received Monday and approved.
2. **MECHANICAL:**
3. **ELECTRICAL:**
4. **INSTRUMENTATION AND CONTROLS:**
5. **PICTURES:**



**Picture 1: Completed Embed and Anchor Bolt Layout for 7EA.**



**Picture 2: Installing Rebar for 7EA Rebar.**



**Picture 3: Modifying Concrete Form Supports for 7EA.**



**Picture 4: Began Excavation for Oily Water Separator.**



**Picture 5: Excavation for Oily Water Separator.**



**Picture 6: Excavation for Oily Water Separator.**