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| **CVG SIDOR POWER PROJECT SITE “B”**  **PROJECT: 410-3203** |
| **DATE: 28 April 2010 Wednesday** |

**TEMPERATURE: 86 F RANGE: 74 to 90**

**SITE CONDITIONS:** Morning Shower, Afternoon Wind Gusts and Cloudy All Day

**PERSONNEL ON SITE:**

William Lugo – Project Manager Hal Schulmeyer - Civil Supt

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

Cole Franklin - Site Manager Melinda Siros - 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 3 Surveyor 1

Carpenters 12 Surveyor Helper 2

Oiler Helper 1

Crane Operator 0 Laborers 4

Truck Drivers 3 Concrete Finishers 0

Oilers 1

Plumbers 0 Iron Workers 12

Helpers 0

Welders 0

**TOTAL:**  41

1. **CLIENT ISSUES/CONCERN:** 
   1. Progress on Foundation 7EA & 7FA.
   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.
   6. Sidor excavated fire water tie-in point at northeast corner of site. Christoph is preparing a drawing showing locations for potable water and fire water tie-in points.
2. **CRITICAL AREAS OF CONCERN:**
   1. **SAFETY:**
      1. Trash Bins and Barrels to be supplied by Sidor for Lay Down.
      2. Consorcio Megavatio needs to provide a first a kit.
      3. Consorcio Megavatio is going to setup and First Aid office on site.
      4. Safety persons are on site for Consorcio Megavatio.
      5. No emergency shower or eye wash station is on site for Consorcio Megavatio.
      6. Received a copy of the accident report from April 21, 2010 from Consorcio Megavatio.
      7. Need a job site bulletin board by Consorcio Megavatio.
      8. Emergency assembly area needs to be established by Consorcio Megavatio.
      9. Hand washing facility for workers was delivered to site by Consorcio Megavatio.
      10. Equipment needs to be marked with the PPE requirements for operation by Consorcio Megavatio.
      11. Installed sign showing PPE requirements on site.

Note: Consorcio Megavatio issues were covered in meeting on Tuesday April 27, 2010.

* 1. **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. Mike Curley with EDG is going to take look at the piping materials and quantities we received for review since we have no design to help verify the quantities are not excessive.    2. Released Consorcio Megavatio to continue work on the 7FA excavation and the Treated Fuel Tank.    3. Inventory of 7FA material and equipment is in process. Waiting for forecast date of GE Tech to do inventory. Currently no bill of material exists on site.    4. Waiting on delivery of replacement 7EA Unisorb base plates and pre-pour items. Plant “B” logistics is handling the shipping.    5. Still waiting on welding procedures from Consorcio Megavatio for 7EA stack repairs.    6. Waiting on estimates from Consorcio Megavatio for balance of foundation installations.    7. Engineering is going to cloud site area drawing to show which foundations that have been issued IFC that are now on hold.    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 Consorcio Megavatio about outstanding issues.    10. Discussed concerns of 7FA foundation infringement into the future HRSG foundation in engineering phone call today. They replied it is not an issue. Construction expressed their concerns if the HRSG is added. |

1. **CIVIL:**
   1. Continued installation of rebar and forms for 7EA.
   2. Excavation of Oily Water Separator has been completed. Received information from EDG that it is being relocated and this is under discussion.
   3. Coinserman, Ca subcontractor completed the mud mat, began excavating for water line and continued installing the access road.
   4. Balance of trailers are scheduled to be delivered on Friday. Forklift and crew has been re-establish for lay down support and to assist with unloading trailers. Crane, riggers and rigging is setup for Monday with Sidor for setting trailers on pad.
   5. Performed compaction tests on 7FA and began installing structural fill.
   6. Performed compaction tests and began installing structural fill for Treated Fuel Tank.
2. **MECHANICAL:**
   1. Inspected 7EA base plate which had been cut free with torch prior to shipping. Surface has been cleaned to reveal damage and it will require replacement.
3. **PIPING:**
4. **ELECTRICAL:**
5. **INSTRUMENTATION AND CONTROLS:**
6. **PICTURES:**



**Picture 1: Continuing With Installation of Rebar and Forms for 7EA.**



**Picture 2: Completed Mud Mat for Site Trailers.**



**Picture 3: Road for Trailers and Lay Down Area.**



**Picture 4: Road to Lay Down Area.**



**Picture 5: Excavating for Water Line to Site Trailers.**



**Picture 6: Compaction Testing for 7FA.**



**Picture 7: Adding Structural Fill for 7FA.**



**Picture 8: Adding Structural Fill for Treated Fuel Tank.**



**Picture 9: Damaged Base Plate on 7EA Generator.**