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| **CVG SIDOR POWER PROJECT SITE “A”** |
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**DATE: 5 May 2010, Wednesday**

**PROJECT #: 410-3202**

**LOCATION: SIDOR Industrial Area, Puerto Ordaz, Venezuela**

**SITE MANAGER: Patrick Melody**

**TEMPERATURE: 88 F**

**RANGE: 75 to 95 F**

**SITE CONDITIONS: Sunny with Scattered Clouds**

**PERSONNEL ON SITE:**

Elizabeth Cornett – Doc.Cont Clarence Cornett – Civil Supt.

Kyle Roskan – Civil Supt Ryan Horn – Tool Room Supt

David Sewell - Const. Mgr Felix Martenz – QA/QC

John Little – Mat’l Control

Jay Riley – Elect. Supt.

Wilson Contreras – Mech.Supt Paul Oliva – Mat’l Control

Jason Bird – Tech Assitant

Josbett Alvarez –Admin. Assistant William Lugo – Project Director

Scott Kirk – Civil Supt. Edward Blacke - Safety Mgr James Siros – Mech. Supt Michael Herasimchuk – I/C Catherine Cameron – Inventory Teodoro Jansen - Translator

Dennis Maloney – Turnnover Pete Archeleta - Mechanical

Daniel Meyer – Mat’l Control Moises Rojas – Logistical Support

Mark Hanks – ElectricalTeresa Bretherick - Scheduler

Katrina Leccia – Admin. Assistant

Patrick Melody – Site Manager

**SUBCONTRACTOR PERSONNEL:**

Operators 11 Mechanical Assit. 4

Carpenter 29 Electrician 3

Laborers 38 Helper 57

Truck Driver 4 Operator Crane 2

Welders 5 Plumber 2

Oilers 1 Mechanic Heavy 1

Master Operator 4 Master Mechanic 1

Survey Assistant 2 Concrete Finsher 14

Surveyor 2 Warehouse Assist 2

Oiler 1 **Total 184**

1. **GENERAL ITEMS**
   * 1. Design and procurement for the project needs to be completed to as soon as possible to support current project schedule.
2. **CLIENT ISSUES/CONCERNS:** 
   * 1. Location of existing gas line between 7EA and Control Building remains undeterminable after test pitting.
     2. Relocation of overhead lines at fuel oil tank area expected to be complete within the next 7 days.
     3. Fire line connection and design meeting to be held 6 May 2010. This activity needs to start next week to support current schedule.
     4. Septagon, pre-engineered building supplier, to revise foundation drawings to address Sidor’s concerns. This drawing is needed urgently because this building is in the critical path.
3. **CIVIL:**
   * 1. Duct Bank Concrete placement GT 100 to MH 6
     2. Duct Bank Concrete placement GT 200 to MH 4
     3. Duct bank Concrete placement MH 3 to MH 4
     4. Duct bank Concrete placement GT 6 to utility bldg.
     5. Excavate MH 10
     6. GT 100 – Place and compact fill at gas compressor
     7. GT 300 – Strip forms 7EA foundation
     8. Elect MH 9 – Install slab forms and rebar
4. **CONCRETE FOUNDATIONS:**
5. **MECHANICAL:**
   * 1. GT 100 Prep for engine installation
     2. GT 100 Turbine compartment bolt up
     3. GT 100 Install baffles in Exhaust stack
     4. GT 100 Install engine in turbine compartment
     5. GT 200 Install east section air filter house
     6. GT 200 Prep air filter house for installation
     7. GT 200 Install and torque bolts for plenums and roof skids.
     8. GT 200 Install generator rundown tank tubing
     9. GT 300 Move Exhaust stacks to foundation area
     10. GT Prep pipe for fire line loop
6. **ELECTRICAL:**
   * 1. Install conduit in duct banks
7. **INSTRUMENTATION AND CONTROLS:**
8. **SCHEDULED ITEMS:** 
   * 1. CPS Schedule development on going. First draft being reviewed by the team.
9. **CRITICAL AREAS OF CONCERN:**

Design and procurement for the project needs to be completed to as soon as possible to support current project schedule.

* + 1. **SAFETY:**
       1. Develop JSA as needed
       2. Inspection of subcontractor power tools.
       3. Inspection of motorized equipment prior to usage.
    2. **OUTSTANDING DRAWINGS:** 
       1. Grounding grid
       2. Coordinated underground drawing
       3. Switch yard foundations and related duct banks
       4. Cable rack foundation drawings
       5. Design drawings need to be issued
    3. **DRAWINGS ISSUED:**
       1. Foundation Drawing for 15 KV switch

**8 PICTURES:**



**GT 100 Install Turbine**



**GT 200 Air Filter House Installation**