**Site Address:**

CA.LA ELECTRICIDAD DE CARACAS (EDC)

Carretera Nacional Guarenas Guatire, Km 3

Deposito Eleggua, Electricidad de Caracas

**Contract Information:**

Pro Energy Services contracted by Derwick to execute EPC Contract

Derwick contracted by EDC: EDC is the End Client

Engineering services provided by EDGI, Tulsa, Oklahoma

Vepica contracted by EDC to provide QA/QC as eyes for EDC

Contract Signatory Date: 22MAR10

**Temperature & Site Conditions:** High 41-34 Low 25-21, 75 - 100% Humidity

**Personal on Site:**

J D Robinson Project Manager 0412 638 2339

Brigitte Morgan Document Control / Turnover 0424 232 0528

Roger Barr Construction Superintendent 0424 156 4962

Mike Shingle Civil Superintendent 0424 157 6067

Thabang Malebye Logistics / Warehouse Manager 0414 399 6192

Scott Blair Scheduler 0424 215 1508

Edwin Isea Resident Electrical Engineer 0412 238 0005

Eric Martin Administrative Assistant 0424 106 5474

Luis Nunez Logistics Assistant 0424 158 2387

Jesus Van Der Velde Resident Mechanical Engineer 0424 157 1237

Clayton Ely Quality Assurance / Quality Control 0424 157 7508

Nicole Martinez SHA Manager 0424 215 3087

Terry Henry Electrical Supervisor 0424 216 5507

Luis Garcia Administrative Assistant 0414 174 6245

Michael Tate Turbine TA 0424 115 3481

Basil Trepagwier Electrical Supervisor 0424 242 2900

Billy Tate Turbine TA 0424 242 5938

Chris DeKlerk SHA Technician 0414 928 6608

Maria Millan SHA Technician 0414 282 6100

Dennis Tate Turbine TA

**General Items:**

* Precomprimido working 10 hours per day: Site not working this coming Saturday or Sunday because of the elections.
* Electrical Contractor working 10 hours per day: Electrical Contractor not working Saturday or Sunday because of the elections.
* **Site not Working Saturday or Sunday: 25SEP10 or 26SEP10 as this is Election Weekend**

**Action Items:**

* Underground Duct Banks in the Power Block continues and progress is much better as we are receiving concrete on a fairly regular basis; overall progress is at 90% with another 6 days expected before total completion within the defined power block.
* Rain and lack of concrete have taken their toll as far as schedule impact; estimate that we have lost roughly 11 days of direct impact to the schedule.

**Civil:**

* Duct Banks within the Power Block: This is still our major push at this point in time.
* Sub-Station Foundations: Footers and piers; all fronts being exploited simultaneously; major tasking; priority has shifted to the duct banks with reduced manpower working the sub-station.
* We have started to backfill around all three GSU foundations to prepare for the rest of the sub-station foundation footers and piers

**Concrete/Foundations:**

* Power Block Duct Banks are our Main Focus for the next 6 days until completion

**Mechanical:**

* Unit 300: Generator Set; Turbine Base Set; Inlet Combustion Air Transition Piece Set; Inlet Assembly Pieces Stages at the Turbine Base. On 27SEP10, our stack up will be well underway with completion expected within 4 days, weather permitting.
* Unit 400 Generators: Grout pocket concrete cutting for the generator sole plates at 100%; we will pour the leveling grout on 27SEP10 and fill the turbine base centerline grout pockets also on 27SEP10.
* Unit 200 Stack Up: 99% Complete; still waiting on the VBV Flange Adapter. 100% bolt continues all over the package.

**Electrical**

* Excavation for duct banks ongoing all over the Power Block
* Manholes are our focus now as they take some time and manpower to complete; our two main civil areas of focus are the underground duct banks and the manholes within the power block.

**Scheduled Items**

* GSU 300 / 400 Blast Wall: 100% Complete

**Critical Areas of Concerns:**

* EDC is behind of payments