**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 28 Low 22, 85 - 90% Humidity;

**Personal on Site:**

J D Robinson Project Manager 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

Jose Isaya Logistics Assistant 0416 402 2202

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 Superintendent 0424 216 5507

Luis Garcia Administrative Assistant 0414 174 6245

**General Items:**

* National Guard quarters Refurbishment: Latrine plumbing leaks repaired. Sink and gas line still on punchlist.
* Site curbs cleaned and painted north to guard house complete.
* Containers moved to warehouse to make room for the heavy load equipment due late this week.
* Main Control Room began forms and rebar work.
* Plant Entrance way completed, work has begun on second gate in fab-shop.

**Action Items:**

* Unit Aux Transformer Foundation and coordinates required.
* Main Control room forms being installed and rebar being installed.
* Under ground duct bank work continues near unit 100.

**Civil:**

* National Guard Quarters Refurbishment: Overall completion at 98%’.currently at stand still for completion of punch list items.
* Cleaning of roadway began 2Aug and is on-going.
* GSU 100 & 200 back fill complete.
* Control Room 100 to begin backfill.
* Turbine 400 Base, began bushing prior to setting of turbine base.

**Concrete/Foundations:**

* Unit 300 and Unit 400 GSU: Poured Base
* Control room 200 piers poured
* Control room 100.piers poured
* GSU 100 containment wall strip forms paint, nd back fill.
* Main Control Warehouse footing’s poured on west side.
* Continue pre-tie rebar for cable tray and substation bases.
* Begin forming on 2500 control room columns.

**Mechanical:**

* Waiting on quote from tank fabrication vendor from site visit meeting.

**Electrical**

* Excavation of duct bank from NE GSU corner south to unit 100 completed.
* Working stub-up’s at unit 100.
* Excavation for duct banks south of unit 100 I progress.
* Begin forming man hole and stub up’s near unit 100.

**Scheduled Items**

* Light pole on inlet approach is bent over and paper work sent to EDC to repair or replace pole, 2 weeks now and still no action taken.
* GSU # 100 containment wall strip forms, paint, and begin back fill.
* GSU # 200 containment wall will pour 11 Aug.
* GSU # 300 containment wall to pour 12 Aug.

**Critical Areas of Concerns;**

* **We need a schedule from EDC on when the services will be installed; these include the water pipe line, the gas pipe line and the 1.5 MWATT construction temp feeder for commissioning the plant.**
* **Water Treatment module requires 320 GPM to function correctly.**
* Underground drawing’s still major concern.
* Inspection of damaged Turbine Base for 2500 completed with surveyor, ( Thomas McDonald ). This required removing the complete Wilson Fire Protection Cabinet and de-terminating all sensors and controllers. All wires de termed and crushed JB with controllers stored in conex.
* Photos and description of damaged equipment 1st sent to Mark Riley and now Bob Dodson.