**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 34/ 32; Low 22 / 23; 81% Humidity; we get some rain almost every night now and we have learned how to deal with it effectively

**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 0416 630 4377

Terry Henry Electrical Superintendent 0424 216 5507

Luis Garcia Administrative Assistant 0414 174 6245

**General Items:**

* Power Block, Site North Side and Fuel Block, Site South Side, Foundation Excavation and Forming
* National Guard quarters Refurbishment: Vepica and EDC on Site Rep Moved into their offices on 21JUL10. Bathroom 99% complete; hot water heater needs piping; we now have water
* Precomprimido back on Site and working seven days a week.
* Booking secured for Unit 200, 300 and 400; Ship has sailed; ETA to Port on 20JUL10
* Warehouse and the EDC Material: Heavy Daily Progress
* Katherine Rainey on Site today.

**Action Items:**

* Engineering and design continues for the entire Site: Site requires the following information:
* Location of cable tray supports and details
* Any and all underground piping
* Unit Aux Transformer Foundation and coordinates required
* Coordinated drawings for the sub-station layout

**Civil:**

* Site is drying up well; we get some rain almost every night
* National Guard Quarters Refurbishment: Overall completion at 97%.
* Inlet Approach To Site: All main concrete poured; side walk is all that’s left; painting well under way and it looks great
* **Concrete/Foundations:**
* Raw LF Tank Ring Foundation: Poured; 100% Complete; forms stripped; backfill underway
* Treated Fuel Tank Ring Foundation: Poured; 100% Complete; Forms Stripped; Backfill underway
* Raw Water Tank: Poured; 100% Complete; Backfill Complete
* Unit 100 GSU: Lower Pad Poured; Containment walls and blast walls are next
* Unit 200 GSU: Excavation Complete; should pour bottom pad on 26JUL10; embedded conduit complete
* Unit 300 and Unit 400 GSU: Excavation Complete; Seal Slab Complete; forms and rebar have begun; embedded conduit at 90% Complete
* LM6000 Cooling Tower Foundation; Poured; 100% Complete

**Mechanical:**

* Main mechanical contractor has been selected and will mobilize in roughly two to three weeks

**Electrical:**

* Cathodic protection vendor selected and purchase order issues
* Main electrical contractor has been selected and is beginning to mobilize with 4 crafts on Site

**Scheduled Items:**

* LM6000 Mechanical Shed Piers: Poured; 100% Complete
* Total Approach Road Modifications: Poured; 100% Complete
* GSU 200 Bottom Main Pad: Scheduled to Pour on 26JUL10
* **Critical Areas of Concern:**
* EDC Equipment Relocation to going well and proceeding at a good pace!
* Warehouse is organized and receiving the EDC material as it arrives.
* 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.