



CONTROL CABLES

Termination of Instrumentation and Control Cables for the Potential Transformer at Powerhouse A Switching Station.



Inside this Issue:

Control Cables	1
Powerhouse A Substation	1
Dry Test	1
Switchgear	2
Turbine	2
Powerhouse A Transformer	2
SCADA and PLC	2



POWERHOUSE A SUBSTATION

Installation of copper pipe connector for Powerhouse A Substation was conducted by SOCOIN last July 1, 2010.



DRY TEST

Socoin conducted dry test on the turbine inlet valve counter weight last July 1, 2010, the said activity is part of the pre commissioning of Plant A.

**SWITCHGEAR**

Installation of circuit breaker at switchgear cell 1 on the electrical room by ARTECHE representative.

**TURBINE**

Installation of hydraulic hose for the automatic by-pass valve on both unit 1 and unit 2 turbines by VOITH representative.

**POWERHOUSE A TRANSFORMER**

Aplus conducted an inspection of transformer parts at Powerhouse A Switching Station in preparation for the schedule energization.

**SCADA AND PLC**

INDRA representative adjust settings for the protection of Turbine-Generator at SCADA and PLC control cabinets.