

# Sibulan Hydroelectric Power Project

Weekly Progress Report – November 20 to 27, 2009



## Powerhouse B Transformers

The power transformers were already delivered at Powerhouse B substation last November 26, 2009 and with the help of INDAR representatives, Socoin is currently placing the 3 units of power transformers to its final location in preparation for the installation.



## Powerhouse B Turbine Casing

Concrete pouring of unit 2 of turbine case inner lining at powerhouse B is on going. Simultaneously, JVACC conducted the slump test to determine the consistency or texture of fresh concrete and to check its uniformity.

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## Radiographic Test

WITCO a sub-contractor of JVACC conduct a radiographic examination test on concentric reducer pipe. The purpose of the test is to assure that there is no void between the pipe welds and to assure good quality of the welds. At the same time, tightening the bolts at Y-branch bifurcator connection between the spherical valve and the main bifurcator pipe at Powerhouse B was done by ESBE.



## Powerhouse B Bifurcation

Installation of formworks and rebars for bifurcation is still on-going in the preparation for the concrete pouring.



## Puan Switching Station

Operations team during their visit at Puan Switching Station last November 25, 2009.



## Desander B

On-going installation of rebars and pouring of concrete. At present about 750 cubic meter concrete poured and 110,000 kilograms of steel bars already installed in the said structure while the jvacc is still working on trusses for the actuator roof shed at weir B.