

Run of River Field Trip

ASHLU CREEK HYDRO-POWER PROJECT

TOUR ONE OF VANCOUVER'S CLOSEST RUN-OF-RIVER IPPs

SUNDAY, November 1, 2009 11:45 am – 5:00 pm

- 11:45 am** Meet at the Hyatt entrance on Melville
- 12:00 pm** Depart Hyatt Hotel
- 1:30 pm** Arrive at Ashlu Creek project
- 3:30 pm** Leave Ashlu Creek project
- 5:00 pm** Arrive back at Hyatt



Ashlu Creek Intake and Weir



Innergex Ashlu Project Tunnel

ASHLU CREEK HYDROELECTRIC PROJECT

The Ashlu Creek Project is a run-of-river hydroelectric power generating facility currently under construction with a nameplate capacity of 49.9 MW and an estimated yearly energy output of 265,000 MWh. It is located on Ashlu Creek, a tributary to the Squamish River, approximately 35 kilometres northwest of Squamish, British Columbia.

Construction of the Ashlu Creek Project commenced in August 2006 and it is expected to commence commercial operations in November 2009. The generating equipment of the Ashlu Creek Project is expected to be composed of three 16.6 MW Francis turbines. The 230kV transmission line is approximately three kilometres long and taps into an existing BCTC line.

The project is majority owned by Innergex Renewable Energy Inc. with Ledcor Power Inc. holding a minority position.

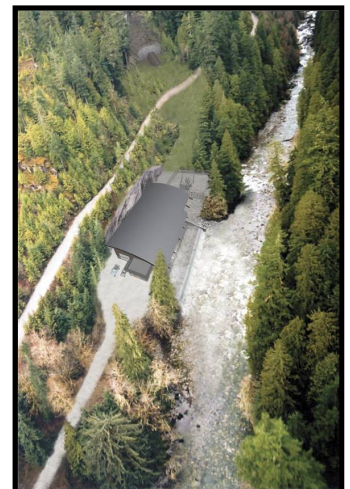
COST:

IPPBC members \$ 75.00

Non-IPPBC members \$ 95.00

REGISTRATION:

To register for the Field Trip and/or the conference go to www.ippbc.com/2009conference or call 604-461-4778



Powerhouse area after construction