

NOTICE

Deadline to Register is March 1st, 2010



5th ANNUAL BEST PRACTICES FORUM: BUILDING RECIPROCAL RELATIONSHIPS BETWEEN FIRST NATIONS, GOVERNMENT AND INDUSTRY

MARCH 10 & 11, 2010- VICTORIA, BC

FNEATWG is dedicated to increasing capacity for effective EA engagement within First Nations. The target audience for this forum includes technical staff and leadership from First Nations governments involved in EA and referral processes. This year we are encouraging representatives from provincial and federal governments to attend the March 10th day of the forum and for Industry to attend the March 11th day of the forum to help build reciprocal relationships and share their best practices and lessons learned about building healthy relationships with First Nations during the EA process.

**FORUM
HIGHLIGHTS**

Guest Speakers
Networking
Opportunities
Lunch & Snacks
Provided

FORUM OBJECTIVES

- To have First Nations, Industry and Government share their expectations about interactions with each other within the context of EA.
- To allow for First Nations to communicate with Industry and Government about what works and what does not work when trying to build a healthy relationship during an EA and allow Industry and Government to share the same information with First Nations.
- To have First Nations and Government/Industry discuss ways to advance relationship building strategies that work well for all parties and problem-solve how to improve in areas that are not working for all parties.

FNEATWG Mission
"To promote excellence in EA
through meaningful First
Nation Involvement"

MARCH 10TH DAY 1:
FEDERAL & PROVINCIAL
GOVERNMENT RELATIONSHIPS WITH
FIRST NATIONS DURING AN EA

MARCH 11TH DAY 2:
PROPONENT AND INDUSTRY
RELATIONSHIPS WITH FIRST
NATIONS DURING AN EA

Questions?

Contact
Gloria Williams—Forum Coordinator
Phone 250-417-4022 ext. 3120
Fax (250) 417-3475
Email: gwilliams@ktunaxa.org

Visit: www.fneatwg.org
to download a registration form and other
information about the conference and our group in general!