



SUSITNA-WATANA

HYDROELECTRIC PROJECT

DRAFT AGENDA

ILP Formal Study Plan Meeting for Geomorphology, Ice Processes, Water Quality, Mercury
17 August 2012

LOCATION: AEA Project offices – 1st Floor Conference Room
411 W 4th Avenue; Suite 1
Anchorage, Alaska 99501
(Parking off 3rd Avenue; at Sunshine Mall)

TIME: 8:30 am – 11:45 am; 1:00 pm – 4:00 pm

SUBJECT: ILP Study Plan Overview and Discussion for Geomorphology, Fluvial
Geomorphology Modeling, Ice Processes, Water Quality, and Mercury

TELECONFERENCE NUMBER: 1-800-315-6338 Code 3957#

8:30 – 8:45 am Introductions – Resource Agencies, AEA staff and Licensing Participants

8:45 – 9:00 am **AEA PSP and ILP Study Plan Process**

- PSP Organization and Proposed Studies
- Licensing Participant Study Requests
- Study Plan Approval Process
- Project Update and FERC Scoping Document II

9:00 – 10:00 am **Geomorphology**

- Study Plan Overviews & Next Steps
- Licensing Participant Study Requests & Discussion

10:00 – 11:00 am **Fluvial Geomorphology Modeling Below Watana Dam**

- Study Plan Overviews & Next Steps
- Licensing Participant Study Requests & Discussion

11:00 – 11:15 am **Break**

11:15 – 11:45 am **Ice Processes**

- Study Plan Overviews & Next Steps
- Licensing Participant Study Requests & Discussion

11:45 – 1:00pm **Lunch**

1:00 – 1:45 pm **Baseline Water Quality**

- Study Plan Overviews & Next Steps
- Licensing Participant Study Requests & Discussion

1:45 – 2:30 pm **Water Quality Modeling**

- Study Plan Overviews & Next Steps
- Licensing Participant Study Requests & Discussion



SUSITNA-WATANA

HYDROELECTRIC PROJECT

2:30 – 2:45 pm

Break

2:45 – 3:30 pm

Mercury Assessment and Potential for Bioaccumulation

- Study Plan Overviews & Next Steps
- Licensing Participant Study Requests & Discussion