

# Public Notice

## More Creek Hydroelectric Project — Public Comments Invited

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**November 10, 2016** — The Canadian Environmental Assessment Agency has commenced a federal environmental assessment for the proposed [More Creek Hydroelectric Project](#), located in British Columbia.

The Agency invites the public to comment on which aspects of the environment may be affected by this project and what should be examined during the environmental assessment, as detailed in the [draft Environmental Impact Statement \(EIS\) Guidelines](#). All comments received will be considered public.

Written comments must be submitted **by December 11, 2016** to:

More Creek Hydroelectric Project  
Canadian Environmental Assessment Agency  
410-701 West Georgia Street  
Vancouver, BC V7Y 1C6  
Telephone: 604-666-2431  
Email: [CEAA.MoreCreek.ACEE@ceaa-acee.gc.ca](mailto:CEAA.MoreCreek.ACEE@ceaa-acee.gc.ca)

To view the draft EIS Guidelines or for more information, visit the Agency's website (Registry reference number [80131](#)). Copies are also available at the following locations:

Hyder Public Library  
50 Main Street  
Hyder, Alaska

Irene Ingle Public Library  
(Wrangell Public Library)  
124 2<sup>nd</sup> Street  
Wrangell, Alaska

Petersburg Public Library  
14 South Second Street  
Petersburg, Alaska

Stewart Public Library  
824 Main Street  
Stewart, British Columbia

## The Proposed Project

Alaska Hydro Corporation, a British Columbia based company, is proposing to construct and operate a 75-megawatt hydroelectric facility with reservoir storage, approximately 130 kilometres north of Stewart, in British Columbia, and 95 kilometres east of the Alaskan border. The project would be located on More Creek, which drains into the Iskut River and then the transboundary Stikine River. As proposed, the More Creek Hydroelectric Project would generate approximately 348 gigawatt hours of electricity per year, and its reservoir storage area would cover approximately 2,680 hectares of the More Creek drainage area basin. The proposed project would include the construction and operation of a powerhouse and energy generation facilities, a transmission line, a water intake, dam and reservoir, concrete works, as well an access road and other construction related components.