

## FIELD STUDIES INFORMATION SHEET

## Moberly River Bridge Assessment: March 2014

The Site C Clean Energy Project is currently undergoing a cooperative environmental assessment by the Canadian Environmental Assessment Agency and the B.C. Environmental Assessment Office. BC Hydro is continuing to conduct environmental and engineering field studies on and around the Peace River between the Williston Reservoir and the Alberta border to inform detailed mitigation and monitoring planning. Project construction will not take place unless Site C receives environmental certification, regulatory permits and authorizations, and approvals to proceed.

BC Hydro plans to investigate the current condition of the existing Moberly River Bridge located on Monias Road (PDR55) for which Canadian Natural Resources Limited (CNRL) is the permit holder. A site inspection will be completed by Industrial Forestry Service Ltd. to collect information to assess crossing requirements for logging trucks and equipment.

Field work during the site inspection will include reviewing structural features; reviewing geotechnical conditions; measuring bridge approaches and railings; observing hydraulic characteristics and taking photographs. This work is currently planned for late March and is expected to take two days to complete.

Field study updates are available at www.sitecproject.com and in the Community Consultation offices in Fort St. John and Hudson's Hope.

For further information, please contact: Kate O'Neil, Community Relations Site C Clean Energy Project Community Consultation Office – Fort St. John

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## Resource Road Bridge Assessment: March 2014

- BC Hydro is conducting an assessment of an existing bridge for the transport of logging trucks and equipment.
- The analysis will be conducted on the Moberly River Bridge located on Monias Road (PDR55).
- No disruptions to traffic are anticipated.

