

FIELD STUDIES INFORMATION SHEET

June – October 2012: Heritage Study Program

The Site C Clean Energy Project (Site C) is now in Stage 3, the environmental and regulatory review phase, which will include an independent environmental assessment. Stage 3 work includes conducting environmental and engineering field studies on and around the Peace River between the Williston Reservoir and the Alberta border. Site C is in the early stages of a cooperative environmental assessment process by federal and provincial regulatory agencies, which includes a joint review panel.

Starting in June and running through October, BC Hydro will be continuing the Heritage Study Program of the Site C project area. The archaeological component of the heritage study has been designed in consultation with the B.C. Archaeology Branch and meets the requirements of the *Heritage Conservation Act*. The work will be completed under a heritage inspection permit issued by the BC Archaeology Branch.

The assessment will identify, record and evaluate archaeological, historical and palaeontological sites located within the proposed Site C project area; assess potential impacts by the Site C project to these sites; and recommend mitigation options.

The majority of the work will be shovel tests, as well as visual inspections of areas with good soil exposures, such as freshly tilled fields. Crews will be primarily on foot, with land access by road or boat, supported occasionally by helicopter or all-terrain vehicles.

Golder Associates is leading the work, supported by its Fort St. John office staff and a team of experts. Over 100 aboriginal people from the region were employed as archaeological field

assistants through the first two years of the program. More than 70 field assistants also participated in training and received provincial certification for archaeological field methods. In the 2012 field season, a number of last year's participants will be rehired as field assistants. In addition, training and employment will be offered to other local people in the region.

Field study updates are available at **www.bchydro.com/sitec** 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 Office: 250-785-3415 Cell: 250-793-5416

BC HYDRO HERITAGE STUDY PROGRAM June – October 2012

- BC Hydro is assessing archaeological, historic and palaeontological sites located within the proposed Site C project area
- BC Hydro will obtain the necessary permissions before land is accessed and assessment work is performed
- Golder Associates is leading the work from its Fort St. John office, supported by locally trained and hired field assistant

PO Box 2218 Vancouver BC V6B 3W2 Toll-free: 1 877 217 0777 sitec@bchydro.com bchvdro.com/sitec **Community Consultation Offices:** 9948 100th Avenue Fort St. John BC V1J 1Y5 Tel: 250 785 3420

Pearkes Centre 10801 Dudley Street Hudson's Hope BC V0C 1V0

