

## Site C Employment by Month: November 2016

Since construction started in summer 2015, BC Hydro's Site C Clean Energy Project has been creating jobs for British Columbians. In the coming months and years, many more jobs will be created as main civil works increases activities, and as major contracts get underway for turbines and generators, transmission and the generating station and spillways.

The table below shows the latest Site C employment numbers.. As with any construction project, the number of workers — and the proportion from any particular location — will vary month-to-month and also reflects the seasonal nature of construction work

## **November 2016 Highlights**

- The latest employment statistics show that there were 1,796 total workers on the Site C project in November 2016.
- Of the total workers, 1,471 were from British Columbia, or 82%.
- There were 648 workers on site from the Peace River Regional District that's over 45% of the construction and non-construction contractor's workforce.

Site C Employment Statistics – November 2016				
	# of Total Workers	# of B.C. Primary Residents	% of B.C. Workers	# (and %) of Peace River Regional District Primary Residents
Construction and Non- Construction Contractors <sup>2</sup> Excludes work performed outside of B.C. (e.g., Manufacturing)	1,382	1,136	82%	648 (47%)
Engineers and Project Team.3	414	335	81%	
Total Workforce	1,796	1,471	82%	

Employment numbers provided by Site C contractors and consultants are subject to revision. Data not received by project deadline may not be included in the above numbers. In addition to the 1,382 workers from Construction and Non-Construction Contractors, there were 120 workers working for subcontractors on the Site C Project.

During the month of November 2016, there were no workers employed under the federal Temporary Foreign Worker Program from Construction and Non-Construction Contractors. BC Hydro has contracted companies for major contracts, such as main civil works, who have substantial global expertise. In November, there were 26 management and professionals working on the project through the federal International Mobility Program.

As with any construction project, the number of apprentices will vary depending on the type of work being performed. There were 19 apprentices employed during the month of November 2016.

<sup>&</sup>lt;sup>1</sup> Employment numbers are direct only and do not capture indirect or induced employment.

<sup>&</sup>lt;sup>2</sup> Construction and Non-Construction Contractors includes work performed on Site C dam site, transmission corridor, reservoir clearing area, public roadwork, worker accommodation and services.

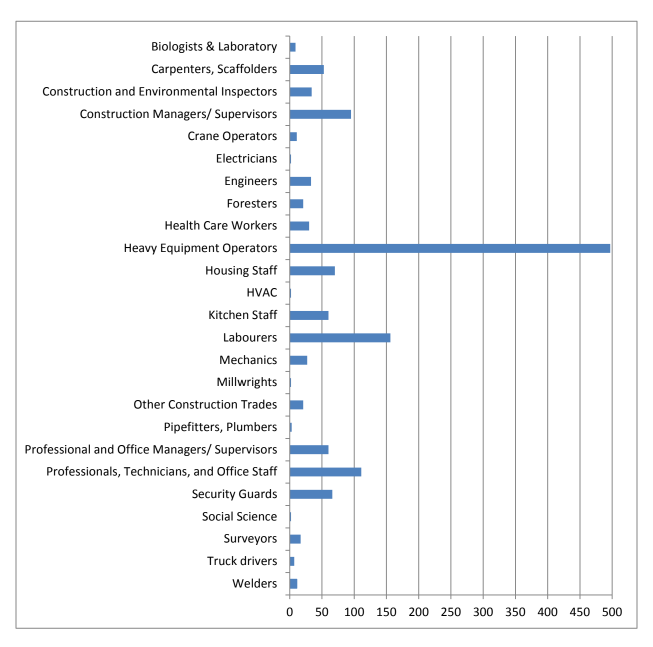
<sup>&</sup>lt;sup>3</sup> Project Team includes consultants, BC Hydro Construction Management and other offsite Site C project staff. An estimate is provided where possible if primary residency is not given.



## Nov 2016: Site C Construction and Non-Construction Contractors' Job Groupings

The table below shows.<sup>4</sup> the latest Site C Construction and Non-Construction Contractors numbers.<sup>5</sup>, broken down by job groupings. As with any construction project, the number and type of workers will vary due to the seasonal nature of construction work and the type of work performed.

The data below is reflective of Construction and Non-Construction Contractors that are required to provide job classification data. Job classification data not required by contractors is also noted. Data provided by Site C contractors are subject to revision. Data not received by project deadline may not be included in the numbers.



<sup>5</sup> Construction and Non-Construction Contractors includes work performed on Site C dam site, transmission corridor, reservoir clearing area, public roadwork, worker accommodation and services, and office staff.

<sup>&</sup>lt;sup>4</sup> Employment numbers are direct only and do not capture indirect or induced employment.