Construction Communications Annual Report

Site C Clean Energy Project

July 27, 2018
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1.0 Background

The Site C Clean Energy Project (the project) is a hydroelectric dam and generating station under construction in northeast B.C. Construction started in July 2015 and the project will be in service in 2024. The project will help meet future electricity needs by providing 1,100 megawatts of dependable capacity, and producing about 5,100 gigawatt hours of energy each year — enough to power the equivalent of 450,000 homes per year. Once built, the project will be a source of clean, reliable and cost-effective electricity in B.C. for more than 100 years.

The key components of the project are:

- Access roads and a temporary construction bridge across the river, at the dam site.
- Worker accommodation at the dam site.
- Upgrades to 240, 269, 271 and Old Fort roads.
- The realignment of six segments of Highway 29.
- Two temporary cofferdams across the river to allow for construction of the earthfill dam.
- Two new 500 kilovolt transmission lines connecting Site C to the Peace Canyon Substation, within an existing right-of-way.
- Shoreline protection at Hudson’s Hope, including upgrades to DA Thomas Road.
- An 800-metre roller-compacted-concrete buttress to enhance seismic protection.
- An earthfill dam, approximately 1,050 metres long and 60 metres high above the riverbed.
- A generating station with six 183 MW generating units.
- An 83-kilometre-long reservoir that will be, on average, two-to-three times the width of the current river.

2.0 Environmental Assessment Certificate Requirements

The Site C Construction Communications Plan (the Plan) has been developed in accordance with the Conditions 39, 43 and 72 of the Environmental Assessment Certificate (EAC), and guides construction communications and community relations during the construction phase.

This annual report provides a review of the construction communications activities undertaken as part of the Plan during the third year of construction. Note that the reporting period covered by this annual report is July 1, 2017 – June 30, 2018.

Table 1 describes how BC Hydro is meeting the EAC Conditions that relate to the Plan.

<table>
<thead>
<tr>
<th>Condition Number</th>
<th>Condition</th>
<th>Plan Reference</th>
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<tbody>
<tr>
<td>EAC Condition 39</td>
<td>The EAC Holder must provide information to the Province of Alberta, during construction and operations, to assist in their communications with anglers in Alberta regarding changes in Site C project as of June 30, 2018</td>
<td>No downstream effects have originated from the Site C project as of June 30, 2018</td>
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</table>
downstream fishing opportunities due to construction activities and longer-term changes in fish community composition.

2018. A letter will be sent to the Province of Alberta with the required information when available.

EAC Condition 43
The EAC Holder must develop an Emergency Services Plan that includes at least the following to describe how the EAC Holder will implement measures to:
Communicate Project emergency management plans to all emergency service providers, and provide updates as plans are amended
BC Hydro is meeting this condition.

BC Hydro Site C Emergency Action Plan is reviewed and updated regularly.

EAC Condition 72
The EAC Holder must manage effective communications for the Project by implementing measures in communication plans and a business participation plan.
The following communication and participation plans are to be developed and implemented:
- Business Participation Plan;
- Construction Communication Plan; and
- First Nations Communication Plan.
Each plan in addition to plan specific conditions identified in this document will include:
- Clear Statement of Objectives;
- Audiences;
- Key activities and tools; and
- Annual summary reporting.

BC Hydro is meeting this condition.
The following plans have been developed and are actively being implemented.
- Business Participation Plan;
- Construction Communication Plan; and
- Aboriginal Group Communication Plan.

3.0 Construction Communications Plan Structure
Consistent with EAC Condition 72, the Construction Communications Plan provides the following items:
- A clear statement of objectives,
- Audiences,
- Key activities and tools, and
- The requirement to provide annual summary reporting.

4.0 Implementing the Construction Communications Plan
In order to implement the Construction Communications Plan, and achieve the goal of keeping members of the public and project stakeholders informed about current and upcoming construction activities, a variety of key activities and tools are being used.
These key activities and tools cover a range of items to ensure a broad distribution of construction-related information. In addition, information and notification will be provided through ongoing community relations, as well as Indigenous group engagement and consultation. Please refer to the Aboriginal Group Communication Plan for more information about how construction information is being shared with Indigenous groups.

The key activities and tools listed below have been implemented in order to meet the specific objectives of the Plan. Please see the Report Appendices for detailed information.

### Table 2. Current Status of Construction Communications Plan Activities, July 2017 – June 2018

<table>
<thead>
<tr>
<th>Activity or Tool</th>
<th>Purpose</th>
<th>Status During the Reporting Period (July 2017 – June 2018)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project Website (sitecproject.com)</td>
<td>The project website will be updated to include regular information about site preparation, early works and construction activities, as well as all construction-related information. This information is expected to include an eight-year construction schedule summary, a 1-month look-ahead schedule for construction, and background information on construction. In addition, the website will include relevant project maps, a construction photo gallery, and information for businesses and workers.</td>
<td>The project website has been updated frequently over the course of the third year of construction to include information about current and planned construction activities, mobilization of new Site C project contractors, as well as general construction-related information. This information includes a summary construction schedule, biweekly construction bulletins, and background information on construction activities. In addition, the website includes project maps, a construction photo gallery and information for businesses and workers. Please see Appendix A for more information.</td>
</tr>
<tr>
<td>Advertising</td>
<td>BC Hydro will advertise in local and regional media outlets to inform and notify key audiences about construction-related activities, prior to the start of work, as appropriate.</td>
<td>The project has used advertising as needed to notify the public and stakeholders about construction work, safety programs and permit applications. Moving forward, advertising will be used to notify key audiences of events, meetings and construction-related activities, such as changes to Peace River navigation, as appropriate. Please see Appendix B for more information.</td>
</tr>
</tbody>
</table>
## Public Enquiries Program

A public enquiries program has been developed to support two-way communication with members of the public and project stakeholders. This system includes a toll-free phone line, Site C email address, online enquiry form and staffed consultation office.

Using this various methods, members of the public can receive up-to-date information about construction activities and provide feedback or comments about the project.

The Site C communications team monitors all communications channels and tracks, reviews and responds to all public enquiries.

1441 public enquiries were received and responded to during the reporting period of July 1, 2017 – June 30, 2018.

To date, the majority of enquiries have been related to job and business opportunities.

Please see Appendix C for more information.

## Construction Bulletins

Site C construction bulletins will be developed, posted on the project website, delivered to key news outlets and emailed to web subscribers. The construction bulletins will provide advance notification of construction activities, its potential impacts and duration.

Regular construction bulletins are produced. They provide a two-week look ahead of upcoming construction activities both at the dam site and in other project areas, including potential impacts and duration.

The bulletins are posted to the project website and sent to 7, 200+ public email subscribers, media, local and regional government contacts and other internal and external stakeholders.

In the third year of construction, 25 construction bulletins have been sent out and posted online (note, reporting period is July 1, 2017 – June 30, 2018).

Please see Appendix D for more information.
| Letters, emails and mailings | BC Hydro will send notices by mail prior to the commencement of any work in close proximity of homes and/or businesses, as appropriate | Construction notification items have been sent by mail, email, as well as delivered via door-to-door drop to directly-impacted residents, as needed.  
In the reporting period, seven construction notification items were provided directly to residents and/or stakeholders.  
Four quarterly construction notification letters have been sent to Indigenous groups and local governments. These letters are also posted on the Site C website.  
Please see Appendix E for more information. |
|-----------------------------|-------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|
| Information Materials       | BC Hydro will develop public information materials on the construction phase, including an updated brochure, fact sheets and backgrounders | A variety of information materials have been developed in the past year and have been emailed to the public email distribution list (8,600+ subscribers), posted to the project website and distributed to local stakeholders and Indigenous groups, as appropriate.  
Please see Appendix F for more information. |
| Media Relations             | BC Hydro will inform local media outlets of key construction activities as part of its information and notification program. | The biweekly construction bulletin and the monthly employment statistics are shared with media outlets.  
In addition, nine news releases, information bulletins and public advisories have been issued about key construction and procurement milestones and construction-related information (e.g., boater advisories).  
Please see Appendix G for more information. |
| Social Media                | BC Hydro will use social media networks, such as Twitter, to inform and notify key audiences about construction activities | The Site C Twitter account was used in a limited capacity during the reporting period.  
The account currently has over 990 followers.  
Please see Appendix H for more information. |
### Signage

Appropriate signage will be placed at construction sites for the project, as well as on public roads and highways where construction activities are taking place.

Signage at the dam site gates identifies the project and provides contact information for the project team. In addition, signage is used as necessary to identify active work areas and enhance public safety.

No Appendix is required for this section.

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<td>Community Consultation Offices</td>
<td>The Project’s community consultation offices are located in Fort St. John and Hudson’s Hope. The offices will continue to be staffed throughout the construction phase to provide a location where the public can get information about the Project, ask questions and submit feedback.</td>
<td>The Community Consultation Office in Fort St. John is open for meetings by appointment. No appendix is required for this section.</td>
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<td>Neighbourhood Meetings</td>
<td>As appropriate, BC Hydro will meet with property owners in the vicinity of construction activity, prior to the work commencing, to provide information about schedule, work hours and activities. The meetings will also provide an opportunity to answer questions and hear feedback or concerns.</td>
<td>No neighbourhood meetings were held during this period. Please note that the Site C properties team did meet with impacted property owners as required. No appendix is required for this section.</td>
</tr>
<tr>
<td>Open Houses, Community Events and Presentations</td>
<td>BC Hydro will hold public information meetings to provide information about Site C construction activities, including schedule, impacts and duration of work. The meetings will also provide an opportunity for BC Hydro to answer questions, gather feedback and hear about concerns.</td>
<td>The Site C team and its contractors participated in a variety of events and provided public presentations. Please see Appendix I for more information.</td>
</tr>
<tr>
<td>Council Presentations and Meetings</td>
<td>Project team representatives will continue to provide updates to local and regional government councils on major Project milestones and construction-related activities.</td>
<td>The Site C team provided several council presentations. The Site C team participated in a number of local government events. Please see Appendix J for more information.</td>
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<tr>
<td>Community Liaison Committees</td>
<td>During the construction phase, BC Hydro will establish Community Liaison Committees. The Committees will provide an opportunity to BC Hydro to keep communities informed of project activities, as well as to answer questions and hear about concerns.</td>
<td>Three Regional Community Liaison Committee meetings were held during this period. Please see Appendix K for more information.</td>
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Community Relations Activities
Appendix A. Project Website

The project website (www.sitecproject.com) has been frequently updated over the course of the third year of construction. Updates include information about construction activities, procurements, business opportunities, employment, as well as maps, reports, permits and authorizations.

Specific updates include:

- Regular updates to the Construction Activities page.
- Regular monthly updates to the Construction Photo and Video Gallery, including drone video.
- An updated Construction Overview page, which provides an overview of the components of the project.
- Updated Construction Maps in the Construction Activities section.
- An updated Information Sheets section, including 12 construction-related information sheets and 27 project-related information sheets.
- A frequently updated News and Information section that includes construction-related information, information on project milestones, procurement information and project updates (e.g., burning advisories).
- An updated Document Library, including:
  - Environmental Management Plans and Reports
  - Environmental Orders
  - Permits and Authorizations
  - Quarterly Progress Reports to the BCUC
  - Construction Contracts
  - Employment Statistics
Site C Clean Energy Project

Features

Site C Employment Statistics – April 2018
The latest employment statistics show that there were 2,242 total workers on the Site C project in April 2018.
Learn more.

Fifty new affordable housing units coming to Fort St. John
Construction is underway on a project by BC Hydro and BC Housing to build 50 new affordable housing units in Fort St. John.
Learn more.

Latest Information

BC Hydro has awarded the Site C transmission line construction contract to Abtech/Law Contractors Inc.
Learn more.

Fifty new affordable housing units coming to Fort St. John
Construction is underway on a project by BC Hydro and BC Housing to build 50 new affordable housing units in Fort St. John.
Learn more.

BC Hydro donates $40,000 to support Peace Region non-profits.
Read more.
Appendix B. Advertising

The Site C project has used advertising as needed to notify the public about upcoming construction work, safety programs and permit applications:

- **September 28, 2017:** an ad was placed in the Alaska Highway News regarding BC Hydro’s Notice of Intention to Apply for a Disposition of Crown Land for application 8015739.

- **November 2 and November 9, 2017:** ads were placed in the Alaska Highway News regarding BC Hydro’s Notice of Intention to Apply for a Disposition of Crown Land for application 8015959.

- **January 10, 2018:** an ad was placed in Chetwynd’s Coffee Talk Express for the no hunting/shooting safety campaign for the transmission line corridor.

- **January 11, 2018:** ads were placed in the Alaska Highway News regarding BC Hydro’s Notice of Intention to Apply for a Disposition of Crown Land for application 8015830 and for the no hunting/shooting safety campaign for the transmission line corridor.

- **January 17, 2018:** an ad was placed in Chetwynd’s Coffee Talk Express for the no hunting/shooting safety campaign for the transmission line corridor.

- **January 18, 2018:** two ads were placed in the Alaska Highway News regarding BC Hydro’s Notice of Intention to Apply for a Disposition of Crown Land for application 8015935 and 8015964.

- **January 25, 2018:** two ads were placed in the Alaska Highway News regarding BC Hydro’s Notice of Intention to Apply for a Disposition of Crown Land for application 8015935 and 8015963.

- **February 1, 2018:** an ad was placed in the Alaska Highway News regarding BC Hydro’s Notice of Intention to Apply for a Disposition of Crown Land for application 8015964.

- **February 2018:** an ad was placed in the Hudson’s Hope Bulletin regarding the no hunting/shooting safety campaign for the transmission line corridor.

- **May 25, 2018:** an ad was placed in Chetwynd’s Coffee Talk Express regarding planned investigations and construction for the transmission line works.

- **June 30, 2018:** an ad has been placed in FLNRO’s 2018-2020 Hunting and Trapping Regulation Synopsis regarding the no hunting/shooting safety campaign for the transmission line corridor.

The ad tear sheets are included in the following pages.
**Land Act:** Notice of Intention to Apply for a Disposition of Crown Land

Take notice that BC Hydro and Power Authority (hereafter referred to as "the Authorizing Agency") has been notified of a Temporary Subdivision of Occupancy situated on Provincial Crown land located at Peace River House and Fort St. John as follows:

The Lands File for this application is 0027430. Written comments concerning this application should be directed to Katharine Rose, Regional Forest Officer, Northern Region, MFLNRO, at 100-1603-119th Avenue, Fort St. John, BC V1H 6E7. Comments will be reviewed by MFLNRO up to November 6, 2017. MFLNRO may make a decision after this date. Please visit the website at www.asc.gov.bc.ca for more information and a copy of the application and supporting documents directly.

A complete application form should be received by MFLNRO on or before November 6, 2017.

Be advised that any responses to this application may be made available to the public record. Access to these records may be obtained through the Freedom of Information (FOI) process.

For more information, please visit the website at www.asc.gov.bc.ca

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**LEASE OF LAND**

In accordance with Section 26 of the Community Charter, notice is hereby given that the City of Fort St. John intends to dispose of land legally described as N.E. 9 of S.E. 1/4 Township 84, Range 18, W6M Peace River District, Section 1275, 105th Street and Main Road, the city address of 2106 100th Street to the New Toymaster Archery Club.

The lease allows for the development and operation of an outdoor archery range and a permanent indoor facility.

The City will not be incurring a capital liability or providing financial assistance to the new owner in excess of this property’s $500.00 annually which is less than market rent.

This lease is a 20 year term commencing on April 1, 2018 and terminating on March 31, 2038.

Inquiries regarding this lease of land may be directed to Janet Prestley, Director of Legislative and Administrative Services at (250) 787-8153 by email to JanetPrestley@fortstjohn.ca.

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Got a GREAT picture? Want to share it with other readers?

Email your photos with a short paragraph explaining the activity to: editor@ahnfsj.ca

Environment Protection Notice

Applicant to amend a Permit under the Environmental Protection Act

Crew Energy Inc., 290-250 7th Street, Dawson Creek, BC, T9J 2Y4, submits a Notice of Intention to apply to the Minister of Energy, Mines and Petroleum Resources for a Permit to discharge during the period of March 1, 2018 to February 28, 2019. The Permit would allow the applicant to discharge Volatile Organic Compounds (VOC) into the atmosphere during the period of March 1, 2018 to February 28, 2019.

The proposed facility is located approximately 25 km southwest of Prince George. The facility is a natural gas processing plant with an expected production capacity of 15,000 MCM/day. The proposed project is estimated to commence by the end of 2018 and to be in operation by the end of 2019.

The applicant requests a Permit to discharge VOCs into the atmosphere during the period of March 1, 2018 to February 28, 2019.

The Permit would authorize the applicant to discharge VOCs into the atmosphere during the period of March 1, 2018 to February 28, 2019, subject to the conditions specified in the Permit.

Written comments concerning this application should be directed to the Ministry of Energy, Mines and Petroleum Resources, Fort St. John, B.C. V1J 2W6 or sent to: MFLNRO, 100-10003-110th Avenue, Fort St. John, B.C. V1J 2W6. Comments must be received before 5:00 p.m. on December 21, 2017.

For more information and a map of the application area or to submit written comments, contact the Ministry of Forests, Lands and Natural Resource Operations, Fort St. John, B.C. V1J 2W6 or visit the website at: www.mflr.gov.bc.ca/foiapplication

For more information, contact: MFLNRO, 100-10003-110th Avenue, Fort St. John, B.C. V1J 2W6. Comments must be received in writing before 5:00 p.m. on December 21, 2017.
The FSJ Pilot Participants would like to thank the members of the Fort St. John Pilot Project’s Public Advisory Group (PAG) for their valuable ongoing contributions in updating the Strategy to reflect the needs of the Fort St. John community and to maintain the thrust of the FSJ Sustainable Forest Management (SFM) objectives.

There are currently opportunities to join the public Advisory Group. If you think you have the qualifications and meet the criteria listed on the project’s website, please contact Carl Pouce Coupe (250-378-3501) or email: carl.pouce.coupe@canfor.com. Visit http://www.fsjpilotproject.com/ for more information.

Looking for a new opportunity? Submit your resume today!

Oil & Gas Operator – Our clients, a large oil and gas corporation, are currently looking for experienced operators. This will be a 10-day position with a shift of 8/12. The camp is located just outside of Fort St. John, BC and will have a typical workweek of 60 hours. Candidates will need to have a reliable way to get to and from Fort St. John. Candidates should consider their commute before submitting their interest in the position. A travel advance of $250 will go towards their transportation costs. Applications are required.

Accounts Receivable Clerk – Do you like to work in a busy office and have a passion for working with numbers? Our clients, a company located in Fort St. John, BC is currently seeking an Accounts Receivable Clerk. This is a full-time position (37.5 hours per week) with a salary of $14.50 per hour. This position is located in Fort St. John, BC. Applications are required.

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Looking for a new opportunity? Submit your resume today!
The Site C project is starting work in the 75-kilometre transmission line corridor between the Site C dam site and the Peace Canyon Dam. Safety is our top priority and BC Hydro is asking hunters and trappers to use caution along this corridor.

Please watch for signs that indicate active work areas and do not hunt or shoot in areas where construction could be occurring.

For more information:
- Visit the project website: sitecproject.com
- Call the toll-free project line: 1-877-217-0777
- Email the project team: sitec@bchydro.com

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- Call the toll-free project line: 1-877-217-0777
- Email the project team: sitec@bchydro.com
Obituaries

The Lands File for this application is required to be Fronted to..
www.arfd.gov.bc.ca/ApplicationPosting/index.jsp

B6  THURSDAY, JANUARY 11, 2018

Avenue, Fort St. John, BC, V1J 6M7

The submission of a Freedom of Information (FOI)

Crown Land

Alaska Highway News

Advice with a Hire Authority

When it comes to hire new staff, do you look forward to

RENTALS & ROOMS FOR RENT

The next time you’re hiring, consider Macenna Staffing

Giving back to our community

Advice for a Hire Authority

When to time to hire new staff, do you look forward to the

BUSINESS OPPORTUNITIES

Advice for a Hire Authority

When it comes to hire new staff, do you look forward to the

Meeting: 4th Sun.

Building Open: Every day/month, 10am-5pm

When it comes to hire new staff, do you look forward to the hours upon hours that it takes? To place time at end, to time to interview dozens of candidates, time to interview candidates, time to test their skills... 

Will we all see these, when looking for the next job, will we all see these, the top candidates for the job; pre-screening only those that quality. Plus we can test typing skills and computer attitude with programs like Word, Excel, even Windows itself.

And did we mention we already have hundreds of resumes on file? The next time you’re hiring, consider Macenna Staffing Services first.

New Beginnings Baptist Church in DC, 250-785-0707

When it comes to hire new staff, do you look forward to the

Advice for a Hire Authority

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The Site C project is starting work in the 75-kilometre transmission line corridor between the Site C dam site and the Peace Canyon Dam. Safety is our top priority and BC Hydro is asking hunters and trappers to use caution along this corridor.

Please watch for signs that indicate active work areas and do not hunt or shoot in areas where construction could be occurring.

For more information:
- Visit the project website: sitecproject.com
- Call the toll-free project line: 1-877-217-0777
- Email the project team: sitec@bchydro.com

**Please use caution along the Site C project transmission line corridor.**

---

**Shelly’s Pooch Parlour**

**Certified Dog Groomer**

Monday - Saturday

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- Individual heated pens with runs
- Personal time with each pet
- Close to town

**BOOK YOUR PET’S STAY WITH US NOW!**

Call 250-788-7866 or 250-788-5354

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- Individual heated pens with runs
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Call 250-788-1030 or 250-788-5354

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**BC Hydro**

Power smart

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**Please use caution along the Site C project transmission line corridor**

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**PLEASE USE CAUTION ALONG THE SITE C PROJECT TRANSMISSION LINE CORRIDOR**

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**BC Hydro**

Power smart

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**FAX: 250-788-3405 WEBSITE: January 17, 2018**

www.coffeetalkexpress.com

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**I walk around like everything is fine, but deep down, inside my shoe, my sock is sliding off.**

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Coffee Talk Express Phone: 250-788-3422 Fax: 250-788-3405 Website: www.coffeetalkexpress.com


**Land Act: Notice of Intention to Apply for a Disposition of Crown Land**

Take notice that British Columbia Hydro and Power Authority has applied to the Ministry of Forests, Lands, Natural Resource Operations and Rural Development (FLNRO) for a Temporary Licence of Occupation on Provincial Crown land located at Peace River, Peace River River.

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**Announcement**

The Lands File for this application is

www.arfd.gov.bc.ca/ApplicationPosting/index.jsp

The Lands and Natural Resource Operations (MFLNRO), area or send comments directly to:

http://www.gov.bc.ca/freedomofinformation to learn how to request. Visit A Government decision for this application is expected on or before February 28, 2018. FLNMRQ may not be able to consider comments received after this date. Please visit the website at

www.arfd.gov.bc.ca/ApplicationPosting/index.jsp

for more information and a map of the application area or comments must be in writing. FLNMRQ is a Government decision for this application is expected on or before February 28, 2018. FLNMRQ may not be able to consider comments received after this date. Please visit the website at

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February is Anti Bullying month.

Don't be a bystander... Speak up... Reach out.
If you need help. **Call a counsellor: 1-800-668-6868**
Kids Help Phone is Canada’s only national 24-hour, bilingual and anonymous phone counselling, web counselling and referral service for children and youth.

The service is completely anonymous and confidential - we don't trace calls, we don't have call display. You don't even have to tell us your name if you don't want to. Whether by phone, mobile app or through our websites, you can connect with us whenever you want, however you want.

Visit kidschelpphone.ca to learn more.

*The District Office will have Adult and Youth T-shirts for sale in February. Prices starting at $15.00.*

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**Please use caution along the Site C project transmission line corridor**

The Site C project is working in the 75-kilometre transmission line corridor between the Site C dam site and the Peace Canyon Dam. Safety is our top priority and BC Hydro is asking hunters and trappers to use caution along this corridor.
Please watch for signs that indicate active work areas and do not hunt or shoot in areas where construction could be occurring. For more information:

Visit the project website: sitecproject.com
Call the toll-free project line: 1-877-217-0777 Email the project team: sitec@bchydro.com
Today, I found a mosquito sleeping and sat right next to it, I started buzzing and kept on buzzing so he would know what it's like, not being able to sleep!

Upcoming transmission line works for the Site C project

Upcoming transmission-related work in the Chetwynd area will include the set up of a marshalling yard, equipment mobilization and the start of transmission line construction. Clearing and access road construction will take place later this year. Please watch for signs that indicate active work areas and do not hunt or shoot in areas where construction could be occurring. Visit the Site C website for more information and a construction timeline.

What to expect

- Continued vehicle traffic on existing access roads and local roads, including Jackfish Lake Road and Boucher Lake Road.
- Delays and/or temporary access restrictions may occur on access roads.
- A marshalling yard will be set up at Moberly Lake to support transmission line construction.
- Some noise will occur as a result of the scheduled construction activities.

For more information

- Visit the project website: sitecproject.com
- Call the toll-free project line: 1-877-217-0777
- Email the project team: sitec@bchydro.com
PUBLIC ADVISORY:
Please use caution along the Site C transmission line corridor

We're making important upgrades to the Ruskin dam and powerhouse until 2018. While construction is underway, parking restrictions are in effect to ensure your safety and the safety of work crews. The Stave River remains open for fishing, subject to Fisheries and Oceans Canada restrictions and limits. We'll reopen the Ruskin Picnic/Recreation site in 2018 after construction is finished.

For information about public restrictions at Stave River please visit bchydro.com/closures.

For more information, please call 1 866 647 3334 or email stakeholderengagement@bchydro.com.

FOR MORE INFORMATION:
Visit the project website: sitecproject.com
Call the toll-free project line: 1-877-217-0777   Email the project team: sitec@bchydro.com
Appendix C. Public Enquiry Program

Public enquiries can be provided to the Site C project team by toll-free phone line, email, an online feedback form, by fax and in person at events and at the Fort St. John Community Consultation Office (by appointment).

The Site C communications team monitors all communications channels (listed above) and tracks, reviews and responds to all public enquiries.

Please see the next several pages for a breakdown of enquiries, including topic area and channel.
Please find below the Public Enquiries Report for the period of July 1, 2017 – June 30, 2018.

- **1,441 total enquiries were received between July 2017 – June 2018**
- Of these, the top enquiry topics were:
  1. Jobs/Employment: 946 enquiries (72%)
  2. Business Opportunities: 309 (19%)
  3. General Information: 123 (5%)
  4. Construction Impacts: 17 (2%)
Top Enquiry Topics
July 2017 – June 2018
(1,441 total enquiries)

Trends in Jobs/Employment, Business Opportunities and Construction Impact Enquiries
### Breakdown of Public Enquiries by Topic

**Note that some enquiries may have included more than one topic**

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<tr>
<th>Topic</th>
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<td></td>
</tr>
<tr>
<td>- Construction Impact – Noise</td>
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<tr>
<td>- Construction Impact – Dust</td>
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*The total numbers above may exceed 17 as some enquiries included more than one topic*

### Breakdown of Public Enquiries by Source

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</tr>
</tbody>
</table>
Appendix D. Construction Bulletins

Regular, biweekly construction bulletins are produced. They provide a two-week look ahead of upcoming construction activities, including potential impacts and duration.

The bulletins are posted to the project website and sent to 7,200+ public email subscribers, media, local and regional government contacts and other stakeholders.

In the reporting period, 25 construction bulletins were sent out and posted online.

All files can be found here - https://www.sitecproject.com/construction-activities/construction-bulletins.
Appendix E. Letters, emails and mailings

Letters, emails and mailings are used to provide information about construction activities that may impact a small area or specific group of residents. During the third year of construction, items were sent by email and delivered by door-to-door drop. Information items were also shared with Indigenous groups and local government contacts, as appropriate.

- On July 26, 2017, a letter describing access road upgrades for the transmission works was emailed to local governments, Indigenous groups, dropped off to Saulteau First Nations, and provided to local residents near the transmission corridor.
- On December 11, 2017, an email was provided to project web subscribers, local and regional governments, Indigenous groups, and other stakeholders regarding the government’s decision to proceed with the Site C project.
- On January 3, 2018, a public advisory regarding the no hunting/shooting safety program for the transmission line corridor was sent by email to local and regional governments, Indigenous groups, and other stakeholders. A public advisory was posted on the Site C website and signage was placed in the region.
- On February 26, 2018, a public advisory regarding planned burning for the project was sent to local and regional governments, Indigenous groups, and local stakeholders. The advisory was also posted to the Site C website.
- On April 12, 2018, an email describing the upcoming geotechnical and archeological work required for Highway 29 was sent to Indigenous groups, and local and regional governments.
- On April 27, 2018, a letter and information sheet was dropped off to approximately 70 homes and businesses in the vicinity of the 85th Avenue Industrial Lands. This letter provided information about upcoming clearing and next steps for conveyor installation.
- On May 4, 2018, a letter and information sheet describing the upcoming Site C transmission works was sent to Indigenous groups, local and regional government, stakeholders, and residents in the vicinity of the work. It was also posted to the Site C website.
- In addition, construction notification letters are produced quarterly. They provide an overview of construction activities that can be expected over the course of the quarter (three-month period). They are emailed to Indigenous groups and local governments and posted on the Site C website.

PDF versions of these notifications are included on the following pages.
Transmission Line Corridor: Update on Access Road Upgrades

As part of the Site C project, portions of existing access roads, including Highway 29-1, Peace Hill Road, Trapper Main Road, Medicine Woman Road, Boucher Lake Road, Monias Lake Road and Ice Bridge 3 Road, will be upgraded to provide safe construction access to the transmission line right-of-way. This work may include tree clearing and brushing, construction of ditches and vehicle pullouts, installation of bridges, subgrade reconstruction and culvert replacement/installation. This work started in 2016 and this season of construction is expected to occur from late July to December 2017.

What to expect

- Work is expected to be completed on Medicine Woman Road and Boucher Lake Road by late summer 2017.
- Work is expected to be completed on Trapper Main Road in fall 2017.
- Work on all other access roads is expected to be completed by the end of 2017.
- Delays and/or temporary access restrictions may occur on existing access roads while upgrade work is in progress.
- In order to proceed through the work zone, please contact the contractor using radio channel RR10.

For more information

- For work-specific questions, contact 4Evergreen Resources, the contractor for this work, at 250-788-7916. You can also contact Wayne Howes, Project Manager, at 250-784-8068.
- For information about the Site C project, call the toll-free project line at 1-877-217-0777 or email the Site C project team at sitec@bchydro.com.
Public advisory: Please use caution along the Site C project transmission line corridor

The safety of the public and our employees is our number one priority.

As part of the upcoming transmission line work, crews will be working at various points along the 75-kilometre transmission line corridor between the Site C dam site and the Peace Canyon Dam. BC Hydro is asking hunters and trappers to use caution along this corridor.

To ensure the safety of the public and our crews, please watch for signs that indicate active work areas and do not hunt or shoot in areas where construction could be occurring.

This work is now underway and will continue through 2024.

For more information:
- Visit the project website: sitecproject.com
- Call the toll-free project line: 1-877-217-0777
- Email the project team: sitec@bchydro.com
Public advisory: burning in Site C project areas planned this spring

FORT ST. JOHN – Clearing and debris management is underway in various Site C project areas. Merchantable trees of sufficient size, quality and volume to make them suitable for harvest and transport will be hauled to local mills. The remaining wood waste and non-merchantable trees may be chipped, mulched, spread as coarse woody debris or burned on site.

Contractors can only burn during weather periods known as “venting windows.” These are periods where there are appropriate weather conditions for the disbursement of smoke, as established by the Ministry of Environment.

Burning is expected to occur in the following areas, when appropriate venting windows are available:

- **Reservoir area**: Burning will occur in the lower reservoir area on the south bank of the Peace River, directly west of the dam site. Burning may begin as early as March 1 and will take place over a four to six week period.

- **Transmission line corridor**: Burning will occur in the 75-kilometre transmission line right-of-way between the Site C dam site and the Peace Canyon Dam. Burning may begin as early as March 1 and will take place over a six-week period.

- **Portage Mountain and West Pine quarries**: Burning will occur in these quarries, beginning as early as March 20, and will take place over a one to two week period.

BC Hydro’s contractor will plan and monitor any burning carefully, including the timing, the size and location of the wood piles, and the smoke being emitted. Contractors must comply with BC Hydro’s Vegetation Clearing and Debris Management Plan and the Smoke Management Plan to ensure wood waste disposal activities are well-managed and coordinated.

For more information:
Toll free: 1-877-217-0777
Email: sitec@bchydro.com
April 2018

Construction update: 85th Avenue Industrial Lands and conveyor belt corridor

This spring, site preparation activities are continuing at the 85th Avenue Industrial Lands. This includes preparing the contractor’s laydown area and constructing drainage ponds. In addition, a three-metre-high soil berm will be constructed once the drainage ponds are complete.

The contractor will continue to receive equipment and material for the conveyor belt at the Industrial Lands. The majority of the conveyor parts have been transported to the work area. Excavation for the conveyor belt is expected to begin in May 2018 and conveyor belt installation will occur over summer and fall, with an in-service date of spring 2019. Security fencing will also be installed.

In spring 2019, after the conveyor is operational, excavation will begin at the Industrial Lands for the impervious material that will be used for construction of the dam. This material will be transported to the dam site using the conveyor.

What to expect from this work

While this work takes place, local residents can expect the following:

- There will be truck traffic in the area. Vehicles and equipment will be entering and exiting the conveyor corridor using Old Fort Road and 240 Road.
- Clearing may be required along the conveyor corridor.
- Day, night and weekend shifts are anticipated, primarily from May to October, for the duration of the project.
- Some noise will occur in the vicinity of the Industrial Lands, conveyor corridor and along public roads as a result of the scheduled construction activities. BC Hydro will monitor noise levels.
- To mitigate potential increased levels of noise, dust and light, a three-metre-high soil berm will be constructed around active extraction, stockpiling and loading areas. In addition, the conveyor will be covered near residential areas.
- The conveyor will travel under Old Fort Road and 240 Road. These roads will be reduced to single lane traffic during the installation of the carrier culvert. Traffic control personnel will manage traffic during this time.

For more information about the Site C project

- Visit the project website: sitecproject.com
- Call the toll-free project line: 1-877-217-0777
- Email the project team: sitec@bchydro.com
85TH AVENUE INDUSTRIAL LANDS

The 85th Avenue Industrial Lands is a 96-hectare (237 acre) area of light industrial-zoned land located in the Peace River Regional District, next to the City of Fort St. John. These industrial lands are owned by BC Hydro and will be a multi-use site used for the construction of the Site C project.

This area will be used as a source of impervious material for construction of the dam due to the quality and suitability of the material, as well as the site’s proximity to the dam site area. The industrial lands will also be used as a storage area for equipment and materials and a location for potential site offices.

**Anticipated timeline**

Summer 2016 to 2023

**Site and conveyor corridor**

BC Hydro’s main civil works contractor will use an electrically-powered conveyor belt system to move impervious materials from the 85th Avenue Industrial Lands to the dam site area. The conveyor system was selected over truck transport because it will reduce traffic on local roads, create fewer greenhouse gas emissions, and result in less noise and dust compared to truck transport.

To reduce noise and dust along the conveyor route, the conveyor will be covered in residential areas.

The conveyor belt system will cross Old Fort and 240 roads and security fencing will be installed along the route.

**Development plan**

The development plan for the site includes offices and a laydown area on the west side of the property. The majority of material excavation is planned to take place on the east side of the property and additional excavation areas are also identified, should they be required. A stockpile and conveyor area, as well as a siltation pond, are planned for the south end of the property.

- more -
The development plan may change as a result of project planning and contractor requirements.

Site reclamation and post construction use

Based on the current construction schedule, the conveyor belt will be removed after 2023 and the 85th Avenue Industrial Lands will be reclaimed, in consultation with the Peace River Regional District and the City of Fort St. John. This includes the removal of all berms from the site, fencing along the conveyor belt and its right-of-way, and all structures and equipment. BC Hydro will also ensure that pre-existing public roads in the industrial lands are restored in collaboration with the Ministry of Transportation and Infrastructure, and that all remaining fencing and landscaping are left in good condition.

What to expect

- To mitigate potential increased levels of noise, dust and light, a three-metre-high soil berm will be constructed around active extraction, stockpiling and loading areas.
- For safety purposes, security fencing will be installed along the conveyor belt route.
- To reduce noise and dust along the conveyor route, the conveyor will be covered in residential areas.
- The conveyor will cross Old Fort Road and 240 Road.
Upcoming transmission works for the Site C project

The Site C project transmission works include the construction of two 75-kilometre, 500 kV transmission lines along an existing right-of-way between the Site C project and the Peace Canyon generating station. In addition, the existing Peace Canyon substation will be expanded to accommodate the new lines and a new substation will be constructed at the Site C dam.

This year, transmission-related work will include clearing and access road construction, Site C substation construction, expansion of the Peace Canyon substation and the start of transmission line construction. The following provides an update on work that is ongoing or upcoming:

Site preparation

- **Access road construction**: The existing access roads have been upgraded in the vicinity of the transmission line corridor. This spring and summer, road construction will occur in the transmission line right-of-way in the vicinity of Jackfish Lake Road and east towards the dam site. This work will not overlap with the area in the western portion of the transmission line right-of-way where BC Hydro stopped clearing work in mid-February. Access roads will be constructed in the western portion of the right-of-way in summer 2019.

- **Clearing**: Clearing is expected to resume in the western portion of the right-of-way this fall, followed by waste wood disposal. Waste wood may be chipped, burned or hauled to local mills.

- **Site investigations**: Site investigations, including drilling, are expected to occur at several BC Hydro-owned microwave facilities located between Prince George and Hudson’s Hope. Site
investigations will also occur at various locations on the transmission line right-of-way. This will include geotechnical drilling, test pitting and the installation and testing of helical piles.

Transmission works

- **Site C substation**: The substation contractor mobilized to the south bank of the dam site in April and has started work.

- **Peace Canyon substation expansion**: Work will continue to complete indoor control upgrades at the Peace Canyon substation. Expansion of the outdoor portion of the substation is expected to start in June and continue through 2019.

- **Marshalling area**: Work has started to establish a marshalling yard near Moberly Lake. This yard will be used to store equipment and materials, including the transmission tower components. Tower components will be transported by truck in shipping containers to the yard. Up to seven containers will be delivered per day between July and September 2018. Overhead conductors will also be delivered by truck beginning in August 2018.

- **Contractor mobilization**: In fall 2018, the transmission line contractor will mobilize to the eastern section of the transmission line corridor and begin line construction. This will include the following:
  - Preparation of temporary access roads, tower sites and other work areas;
  - Periodic maintenance of existing access roads;
  - Supply and installation of helical pile foundations; and,
  - Assembly and erection of 500 kV steel lattice towers.

Please note that all activities listed above are based on the latest information in our construction plan and are subject to change.

What to expect

While the site preparation and transmission works occur, the following can be expected:

- There will be continued vehicle and truck traffic as contractors mobilize crews, material and equipment to the transmission line right-of-way via existing access roads and local roads, including Jackfish Lake Road.

- Delays and/or temporary access restrictions may occur on existing access roads while maintenance work is in progress.

- Early morning and/or night shifts may be scheduled, as well as shifts on the weekends.

- Some noise will occur in the vicinity of the transmission line corridor and along the existing access roads as a result of the scheduled construction activities.

For more information

The Site C project will continue to issue regular construction updates by email. We encourage you to visit our website and sign up to receive updates to stay informed about upcoming work. For more information, please:

- Visit the project website: sitecproject.com
- Call the toll-free project line: 1-877-217-0777
- Email the project team: sitec@bchydro.com
Re: Notice of Site C Construction Activities: October to December 2017

This letter describes the construction activities planned from October 1 to December 31, 2017. The provincial government has asked the British Columbia Utilities Commission (BCUC) to review the Site C project. The review began on August 9, 2017. The terms of reference require a preliminary report from the BCUC within six weeks (by September 20, 2017), and a final report within 12 weeks (by November 1, 2017). Construction and procurement activities will continue during the review; however, no major contract awards will be made until the review has been completed and the government has made a decision.

For the upcoming three-month period, construction is planned to focus on the advancement of earthworks at the dam site and continued preparation for work in other project areas. Work and investigation areas will include the dam site, segments of Highway 29, Wuthrich Quarry, West Pine Quarry, Portage Mountain Quarry and the transmission line corridor and access roads. Please note that the following activities are subject to change.

For all of the activities described in this letter, the necessary permits, authorizations, licenses or government approvals have been or will be obtained as required to proceed with the work. Geotechnical site investigations, air quality monitoring, heritage and other field studies are ongoing. BC Hydro will continue to provide annual field study notices of these activities. In all of the identified work areas, geotechnical site investigations, including the drilling of test holes, may be required.

October to December 2017

The following construction-related activities are expected to commence or continue in the period from October to December 2017:

Dam site area

- **Debris management**: Wood waste and debris will be disposed or removed from site.
- **Access roads**: Crews will continue to maintain the dam site access roads and existing south bank resource roads, including the petroleum development roads.
- **Main civil works**: The main civil works contractor will continue their construction activities during this period. In addition to the excavation mentioned above, this work will include:
  - Continued mobilization of crews, equipment and materials
  - Continued construction of site infrastructure
  - Installation of geotechnical instrumentation on the north and south banks
  - Excavation on the north and south banks, including north bank slope stabilization and excavation for the powerhouse. Excavated materials will be moved to the designated relocated surplus excavation material (RSEM) sites on both the north and south banks. Dikes will be constructed for the RSEM sites and some dredging may be required
  - Blasting on the south bank
  - Construction of the south bank drainage tunnel
  - The initiation of excavation for the diversion tunnels
  - Continued excavation for the south bank approach channel
  - Material will be crushed for the roller-compacted concrete (RCC) buttress on the
south bank
  o Concrete batching will occur at the contractor's on-site batching facilities
  o Construction of the powerhouse buttress will occur, including concrete placement
  o Construction of the inlet and outlet cofferdams and north bank stage 1 cofferdam
  o Riprap placement along the cofferdams
  o Ongoing excavation and site preparation to prepare for the mobilization of the Site C substation contractor
  o Excavation will begin for the earthfill dam

- **Dam site security:** Security infrastructure will continue to be installed. A security boat will patrol the Peace River.
- **Turbines and generators contractor:** The turbines and generators contractor will continue to mobilize crews and equipment to their work area on the south bank. The contractor will ship material to the dam site by rail and will construct equipment in their on-site manufacturing facility.

**Public roads and highways**

- **Highway 29 at Halfway River, Farrell Creek East, Farrell Creek, Dry Creek and Lynx Creek:** Survey work, geotechnical investigations and heritage monitoring may occur as required to support detailed design development.
- **Public road upgrades:** Upgrade work will be completed for 271 Road during this period.

**Peace River/reservoir**

- **Fish habitat enhancement project:** Visual investigations will continue to prepare for the fish habitat enhancement project.
- **Timber removal:** Merchantable logs will be transported to local mills. Waste wood will be disposed. Some burning may occur.

**Transmission works**

- **Access road upgrades:** Upgrades to portions of existing access roads will be completed in this period. This is required to provide safe access to the transmission line right-of-way. This work will include erosion and sediment control.
- **Survey and investigative works:** Survey and investigative works will continue along the transmission line right-of-way in preparation for the construction of the two new 500 kV transmission lines.

**Production and transport of materials**

- **Wuthrich Quarry:** Riprap will be produced for use in construction at the dam site. Blasting will occur as part of this work.
- **West Pine Quarry:** Riprap will be produced for use in construction at the dam site. Blasting will occur as part of this work.
- **Portage Mountain Quarry:** Access roads will be completed during this period.
- **85th Avenue Industrial Lands:** The main civil works contractor will continue work at the 85th Avenue Industrial Lands. This will include the preparation of offices, a parking lot and laydown/stockpile areas. Work will occur to prepare the Industrial Lands for excavation.
• **Conveyor belt system:** Preparatory work will continue for the temporary conveyor belt system. Fencing will continue to be installed along the conveyor right-of-way. Construction of the conveyor may begin.

**Water Licence(s) and Leaves to Commence Construction**

During the course of construction, BC Hydro will apply for a series of Leaves to Commence Construction (LCCs) under its Water Licences in order to construct particular project works or components of project works. Construction-related activities under the LCCs are also independently reviewed by the Independent Engineer and the Independent Environmental Monitor as required by BC Hydro’s Water Licences.

To date, BC Hydro has obtained LCCs for:

- Initial works
- RSEM storage areas
- North and south bank excavations
- South bank stage 1 cofferdam
- Clearing of the eastern reservoir
- North bank cofferdams and diversion tunnel works
- RCC buttress foundation preparation and RCC placement
- Geotechnical investigations for the Hudson’s Hope Shoreline Protection and Halfway River debris boom
- Earthfill dam excavation, foundation preparation, fill placement and approach channel foundation preparation and placement

In the upcoming three-to-six month period, BC Hydro will also be seeking an LCC for construction, operation and maintenance of the Halfway River debris boom.

BC Hydro has applied for a Water Licence for the temporary and permanent fish passage facilities. A decision from the Office of the Water Comptroller is anticipated on these Water Licences in the upcoming three-to-six month period.

**What to expect**

During this time period, the following can be expected:

- There will be truck traffic on public roads as the hauling of materials, equipment, rock, and timber continues. This will include increased industrial traffic on resource roads and public roads from Chetwynd leading to the site on the south bank.
- Day, night and weekend shifts are anticipated for the duration of the project.
- Some noise will occur in the vicinity of the dam site, along public roads and in other work areas as a result of the scheduled construction activities.
- Some noise and vibration will result from the periodic blasting and other work that is occurring in Wuthrich Quarry and West Pine Quarry. Material hauling may occur at night.
- There will be construction occurring in and around the Peace River at the dam site.
- Public safety signs and beacons have been installed on the north and south banks of the Peace River, upstream and downstream of the dam site, to mark the boundaries of the active construction area. Until further notice, boaters will be able to pass through the dam site, but will not have shoreline access in the dam site construction area. A security boat will be actively monitoring boat traffic.
BC Hydro is monitoring air quality in the Site C project area. This data is being added to the Ministry of Environment’s B.C. Air Quality Monitoring Data (http://www.bcairquality.ca). The Ministry uses this data to report on air quality trends. In the event of poor air quality, the Ministry will release air quality advisories through a notification list.

**Learn more**

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- Follow the Site C Twitter account: [@sitecproject](https://twitter.com/sitecproject)
- Call the toll-free project line: 1-877-217-0777
- Email the project team: [sitec@bchydro.com](mailto:sitec@bchydro.com)
- Send an enquiry or feedback online at: [https://www.sitecproject.com/contact-us#enquiry](https://www.sitecproject.com/contact-us#enquiry)
Re: Notice of Site C Construction Activities: January to March 2018

As you may be aware, the government has announced their decision to proceed with the construction of the Site C project. For more information, please visit the Province of B.C. website.

We acknowledge that Site C is a large and complex project that has faced many challenges, impacting the budget and schedule. As a result of some of these challenges, the project has revised the date for river diversion to 2020. The project is still on track to meet the in-service date of 2024.

This letter describes the work planned from January 1 to March 31, 2018. For the upcoming period, construction is planned to focus on the advancement of earthworks at the dam site, clearing and access road work in the transmission line corridor and clearing and road upgrades in the lower and eastern reservoir. Upcoming work and investigation areas will include the dam site, segments of Highway 29, Wuthrich Quarry, West Pine Quarry, the transmission line corridor, the lower and eastern reservoir and the Peace Canyon Substation.

For all of the activities described in this letter, the necessary permits, authorizations, licenses or government approvals have been or will be obtained as required prior to proceeding with the work. Geotechnical site investigations, air quality monitoring, heritage and other field studies are ongoing. BC Hydro will continue to provide annual field study notices of these activities. In all of the identified work areas, geotechnical site investigations, including the drilling of test holes, may be required.

BC Hydro requests the use of caution when hunting, shooting or setting traps in the vicinity of the Site C transmission line corridor for the safety of public and workers in the area. Please watch for signs that indicate active work areas.

January to March 2018
The following construction-related activities are expected to commence, continue or be completed in the period from January to March 2018:

Dam site area

- **Debris management**: Waste wood and debris will be disposed or removed from site. This may include mulching, spreading and burning at site, and/or hauling off site.
- **Access roads**: Crews will continue to maintain the dam site access roads and existing south bank resource roads, including the petroleum development roads.
- **Main civil works**: The main civil works contractor will continue their construction activities during this period. This work will include:
  - Mobilization of crews, equipment and materials
  - Construction and maintenance of site infrastructure
  - Installation and monitoring of geotechnical instrumentation on the north and south banks
  - Excavation on the north and south banks, including north bank slope stabilization
and excavation for the tailrace, spillways, diversion tunnels and south bank approach channel. Excavated materials will be moved to the designated relocated surplus excavation material (RSEM) sites on both the north and south banks. Dikes will be constructed for the RSEM sites and some dredging may be required. Blasting may be required.

- Construction of the south bank drainage tunnel, including drilling and blasting
- Approach work in vicinity of the Peace River construction bridge
- Dredging of the river in preparation for river diversion
- Aggregate production for the roller-compacted concrete (RCC) buttress on the south bank
- Foundation preparation work for the spillway buttress
- On-site concrete batching
- Riprap placement along the cofferdams

- **Dam site security**: Security infrastructure will be installed.
- **Turbines and generators**: The turbines and generators contractor will continue to mobilize crews and equipment to their work area on the south bank. The contractor will ship material to the dam site by rail and will assemble equipment in their on-site manufacturing facility.
- **Site C substation**: Work to prepare the substation site and the construction of the foundations for substation equipment may begin.

**Public roads and highways**

- **Highway 29 at Halfway River, Farrell Creek East, Farrell Creek, Dry Creek and Lynx Creek**: Survey work, geotechnical investigations and heritage monitoring may occur to support detailed design development.

**Peace River/reservoir**

- **Fish habitat enhancement project**: Visual investigations will continue to prepare for the fish habitat enhancement project.
- **Reservoir clearing**: The reservoir clearing contractor will resume clearing in some areas of the lower and eastern reservoir (including the area along the north and south banks of the Peace River from the dam site to Cache Creek). This clearing is required to prepare the area for the work that will facilitate river diversion. In the coming period, planned work and work areas include:
  - Road construction and upgrades on the south bank of the Peace River in the eastern reservoir area.
  - Clearing and vegetation removal on the south bank of the Peace River in the eastern reservoir area.
  - Debris management in the lower reservoir area.
  - Completion of clearing activities, including the re-establishment of the access road and bridge crossings.
- **Timber removal and debris management**: Merchantable trees of sufficient size, quality and volume to make it suitable for harvest and transport will be transported to local mills.
Remaining wood may be chipped, mulched, spread as coarse woody debris or burned on site.

Transmission works

- **Access road upgrades**: Upgrades will be completed in this period to portions of existing access roads. This is required to provide safe access to the transmission line right-of-way. This work will include erosion and sediment control.

- **Access road construction**: Construction of access roads within the 75-kilometre transmission line right-of-way may occur.

- **Clearing work**: Tree clearing, vegetation removal and waste wood disposal will occur in the transmission line right-of-way. Merchantable trees of sufficient size, quality and volume to make it suitable for harvest and transport will be transported to local mills. Remaining wood may be chipped, mulched, spread as coarse woody debris or burned on site.

- **Peace Canyon Generating Station**: Control upgrades within the substation building will occur.

Production and transport of materials

- **Wuthrich Quarry**: Riprap will be produced for use in construction at the dam site. Blasting will occur as part of this work.

- **West Pine Quarry**: Riprap will be produced for use in construction at the dam site. Blasting will occur as part of this work.

- **85th Avenue Industrial Lands**: The main civil works contractor will continue work at the 85th Avenue Industrial Lands. This will include the preparation of offices, a parking lot and laydown/stockpile areas. Work will occur to prepare the Industrial Lands for excavation.

- **Conveyor belt system**: Preparatory work will continue for the temporary conveyor belt system. Fencing will be installed along the conveyor right-of-way. Construction of the conveyor may begin.

Water Licence(s) and Leaves to Commence Construction

During the course of construction, BC Hydro will apply for a series of Leaves to Commence Construction (LCCs) under its Water Licences in order to construct particular project works or components of project works. Construction-related activities under the LCCs are also independently reviewed by the Independent Engineer and the Independent Environmental Monitor as required by BC Hydro’s Water Licences.

To date, BC Hydro has obtained LCCs for:

- Initial works
- RSEM storage areas
- North and south bank excavations
- South bank stage 1 cofferdam
- Clearing of the eastern reservoir
- North bank cofferdams and diversion tunnel works
- RCC buttress foundation preparation and RCC placement
- Geotechnical investigations for the Hudson's Hope Shoreline Protection and Halfway River debris boom
- Earthfill dam excavation, foundation preparation, fill placement and approach channel foundation preparation and placement

In the upcoming three-to-six month period, BC Hydro will also be seeking LCCs for the generating station and spillway civil works and central reservoir clearing. BC Hydro has applied for a Water Licence for the temporary and permanent fish passage facilities. A decision from the Office of the Water Comptroller is anticipated on these Water Licences before the end of 2017. On issuance of the Water License, BC Hydro will be seeking an LCC for construction for the temporary fish passage facility.

**What to expect**

During this time period, the following can be expected:

- There will be truck traffic on public roads as the hauling of materials, equipment, rock, and timber continues. This will include increased industrial traffic on resource roads and public roads from Chetwynd leading to the site on the south bank.
- Day, night and weekend shifts are anticipated for the duration of the project.
- Some noise will occur in the vicinity of the dam site, along public roads and in other work areas as a result of the scheduled construction activities.
- Some noise and vibration will result from the periodic blasting and other work that is occurring in Wuthrich Quarry and West Pine Quarry. Hauling may occur at night.
- There will be construction occurring in and around the Peace River at the dam site.
- Public safety signs and beacons have been installed on the north and south banks of the Peace River, upstream and downstream of the dam site, to mark the boundaries of the active construction area. Until further notice, boaters will be able to pass through the dam site, but will not have shoreline access in the dam site construction area. A security boat will be monitoring boat traffic.
- BC Hydro is monitoring air quality in the Site C project area. This data is being added to the Ministry of Environment's B.C. Air Quality Monitoring Data (http://www.bcairquality.ca). The Ministry uses this data to report on air quality trends. In the event of poor air quality, the Ministry will release air quality advisories through a notification list.

**Learn more**

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March 2018

Re: Notice of Site C Construction Activities: April to June 2018

This letter describes the work planned from April 1 to June 30, 2018. For the upcoming period, construction is planned to focus on the advancement of earthworks at the dam site, clearing and access road work in portions of the transmission line corridor, construction of the Site C substation, and clearing and road maintenance in the lower and eastern reservoir. Upcoming work and investigation areas will include the dam site, segments of Highway 29, Wuthrich Quarry, West Pine Quarry, Portage Mountain Quarry, Hudson’s Hope, the transmission line corridor, the lower and eastern reservoir and the Peace Canyon Substation.

For all of the activities described in this letter, the necessary permits, authorizations, licenses or government approvals have been or will be obtained as required prior to proceeding with the work. Geotechnical site investigations, air quality monitoring, heritage and other field studies are ongoing. BC Hydro will continue to provide annual field study notices of these activities, which are available on the Site C website. In all of the identified work areas, geotechnical site investigations, including the drilling of test holes, may be required.

BC Hydro requests that you use caution when hunting, shooting or setting traps in the vicinity of the Site C transmission line corridor for the safety of public and workers in the area.

Please let us know if you have any questions.

April to June 2018

The following construction-related activities are expected to commence, continue or be completed in the period from April to June 2018:

Dam site area

- **Debris management**: Waste wood and debris will be disposed or removed from site. This may include mulching, spreading and burning at the dam site or hauling off site.

- **Access roads**: Crews will continue to maintain the dam site access roads and existing south bank resource roads, including the petroleum development roads.

- **Main civil works**: The main civil works contractor will continue their construction activities during this period. This work will include:
  - Mobilization of crews, equipment and materials
  - Construction and maintenance of site infrastructure
  - Installation and monitoring of geotechnical instrumentation on the north and south banks
  - Excavation on the north and south banks, including north bank slope stabilization and excavation for the tailrace and inlet portal, spillways, diversion tunnels and south bank approach channel. Excavated materials will be moved to the designated relocated surplus excavation material (RSEM) sites on both the north and south banks. Dikes will be constructed for the RSEM sites and some dredging may be required. Blasting may be required.
  - Material crushing on the south bank
  - Construction of the south bank drainage tunnel, including drilling and blasting
- Work on the approach to the Peace River construction bridge
- Dredging of the river in preparation for river diversion
- Aggregate production for the roller-compacted concrete (RCC) and placement of RCC for the powerhouse buttress on the south bank
- Commissioning the RCC conveyor on the south bank
- Foundation preparation work for the spillway buttress
- On-site concrete batching
- Riprap placement along the cofferdams

**Generating station and spillways:** The generating station and spillways civil works contractor will mobilize crews and equipment to their work area on the north bank.

**Turbines and generators:** The turbines and generators contractor will continue to mobilize crews and equipment to their work area on the south bank. The contractor will ship material to the dam site by rail and will assemble equipment in their on-site manufacturing facility.

**Site C substation:** Work will occur to prepare the substation site and the foundations will be constructed for substation equipment. The substation contractor will mobilize crews, equipment and material to their work area, including the supply of concrete from Fort St. John. Civil and electrical works will begin.

**Dam site security:** Security infrastructure will be installed.

**Public roads and highways**

- **Highway 29 at Halfway River, Farrell Creek East, Farrell Creek, Dry Creek and Lynx Creek:** Survey work, geotechnical investigations and heritage monitoring will occur to support detailed design development for these segments.

- **Highway 29 at Cache Creek/Bear Flat:** Survey work, wildlife studies, geotechnical investigations, ground truthing, heritage monitoring and archaeological investigations will occur to support the alignment decision process and detailed design development.

**Peace River/reservoir**

- **Fish habitat enhancement project:** Visual investigations will continue to prepare for the fish habitat enhancement project.

- **Reservoir clearing:** The reservoir clearing contractor will complete clearing activities in the lower reservoir areas, from the dam site to Tea Island in early April. This clearing is required to prepare the area for the work that will facilitate river diversion. In the coming period, planned work and work areas include:
  - Road maintenance on the south bank of the Peace River in the eastern reservoir area.
  - Debris management in the lower reservoir area, which may include burning on Tea Island.
  - Completion of clearing activities, including the deactivation of the access road and bridge crossings.
• **Debris management:** Merchantable trees of sufficient size, quality and volume to make them suitable for harvest and transport will be transported to local mills. Remaining wood may be chipped, mulched, spread as coarse woody debris or burned on site.

**Hudson’s Hope**

• **Site investigations:** Geotechnical investigations may occur to support detailed design development for the shoreline protection project.

**Transmission works**

• **Access road maintenance:** Upgrades will be completed in this period to portions of existing access roads. This is required to provide safe access to the transmission line right-of-way. This work will include erosion and sediment control.

• **Access road construction:** Construction of access roads within portions of the 75-kilometre transmission line right-of-way will occur.

• **Clearing work:** Tree clearing, vegetation removal and waste wood disposal may occur in portions of the transmission line right-of-way. Clearing will occur in areas that do not have active bird nesting, as determined by bird nesting surveys. Merchantable trees of sufficient size, quality and volume to make it suitable for harvest and transport will be transported to local mills. Remaining wood may be chipped, mulched, spread as coarse woody debris or burned on site.

• **Peace Canyon Generating Station:** Control upgrades within the switchyard building will occur. The substation contractor may begin to mobilize crews and equipment to begin site preparation and foundation work.

• **Transmission line construction:** The transmission line contractor may begin to mobilize crews and equipment to their work area. Site investigations, such as survey work and geotechnical work may occur.

• **Transmission structures:** Staking may begin along the right-of-way.

**Production and transport of materials**

• **Wuthrich Quarry:** Riprap will be produced for use in construction at the dam site. Blasting will occur as part of this work.

• **West Pine Quarry:** Riprap will be produced for use in construction at the dam site. Blasting will occur as part of this work. Debris may be burned in early spring.

• **Portage Mountain Quarry:** Access roads will be constructed and blasting will occur. Waste wood will be burned in early spring.

• **85th Avenue Industrial Lands:** The main civil works contractor will continue work at the 85th Avenue Industrial Lands. This will include the preparation of offices, a parking lot, laydown/stockpile areas and the overland conveyor to the north bank. Work will occur to prepare the Industrial Lands for excavation.

• **Conveyor belt system:** Preparatory work will continue for the temporary conveyor belt system. Fencing will be installed along the conveyor right-of-way. Construction of the conveyor may begin.
Water Licence(s) and Leaves to Commence Construction

During the course of construction, BC Hydro will apply for a series of Leaves to Commence Construction (LCCs) under its Water Licences in order to construct particular project works or components of project works. Construction-related activities under the LCCs are also independently reviewed by the Independent Engineer and the Independent Environmental Monitor as required by BC Hydro’s Water Licences.

To date, BC Hydro has obtained LCCs for:

- Initial works
- RSEM storage areas
- North and south bank excavations
- South bank stage 1 cofferdam
- Clearing of the eastern reservoir
- North bank cofferdams and diversion tunnel works
- RCC buttress foundation preparation and RCC placement
- Geotechnical investigations for the Hudson’s Hope Shoreline Protection and Halfway River debris boom
- Earthfill dam excavation, foundation preparation, fill placement and approach channel foundation preparation and placement

In the upcoming three-to-six month period, BC Hydro will also be seeking LCCs for the generating station and spillway civil works, Halfway River debris boom and central reservoir clearing.

In January 2018, the Comptroller of Water Rights issued Water Licences for the temporary and permanent fish passage facilities. BC Hydro will be seeking an LCC for construction of the temporary fish passage facility in summer 2018.

What to expect

During this time period, the following can be expected:

- There will be truck traffic on public roads as the hauling of materials, equipment, rock, and timber continues. This will include increased industrial traffic on resource roads and public roads from Chetwynd leading to the site on the south bank.
- Day, night and weekend shifts are anticipated for the duration of the project.
- Some noise will occur in the vicinity of the dam site, along public roads and in other work areas as a result of the scheduled construction activities.
- Some noise and vibration will result from the periodic blasting and other work that is occurring in Wuthrich Quarry and West Pine Quarry. Hauling may occur at night.
- There will be construction occurring in and around the Peace River at the dam site.
- Public safety signs and beacons have been installed on the north and south banks of the Peace River, upstream and downstream of the dam site, to mark the boundaries of the
active construction area. Until further notice, boaters will be able to pass through the dam site, but will not have shoreline access in the dam site construction area. A security boat will be monitoring boat traffic.

- BC Hydro is monitoring air quality in the Site C project area. This data is being added to the Ministry of Environment’s B.C. Air Quality Monitoring Data (www.bcairquality.ca). The Ministry uses this data to report on air quality trends. In the event of poor air quality, the Ministry will release air quality advisories through a notification list.

Learn more
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- Email the project team: sitec@bchydro.com
- Send an enquiry or feedback online at: https://www.sitecproject.com/contact-us#enquiry
Re: Notice of Site C Construction Activities: July to September 2018

This letter describes the work planned from July 1 to September 30, 2018.

For the upcoming period, construction will focus on:

- the advancement of earthworks at the dam site,
- clearing and access road construction in portions of the transmission line corridor,
- upgrading and maintenance of transmission line access roads,
- transmission line investigations and foundation testing in portions of the transmission corridor,
- construction of the Site C substation,
- expansion of the outdoor switchyard at Peace Canyon,
- road maintenance and road construction in select areas of the reservoir, and
- clearing in select areas of the reservoir.

Upcoming work and investigation areas will include the dam site, segments of Highway 29, Wuthrich Quarry, West Pine Quarry, Portage Mountain Quarry, Hudson’s Hope, the transmission line corridor, the lower, middle and eastern reservoirs, and the Peace Canyon switchyard.

For all of the activities described in this letter, the necessary permits, authorizations, licenses or government approvals have been or will be obtained as required prior to proceeding with the work. Geotechnical site investigations, air quality monitoring, heritage and other field studies are ongoing. BC Hydro will continue to provide annual field study notices of these activities, which are available on the Site C website. In all of the identified work areas, geotechnical site investigations, including the drilling of test holes and the installation of test piles, may be required.

BC Hydro requests that you use caution when hunting, shooting or setting traps in the vicinity of the Site C transmission line corridor for the safety of public and workers in the area.

Please let us know if you have questions or concerns. We appreciate your feedback.

July to September 2018

The following construction-related activities are expected to commence, continue or be completed in the period from July to September 2018:

**Dam site area**

- **Access roads:** Crews will continue to maintain dam site access roads and existing south bank resource roads, including the petroleum development roads.
- **Main civil works:** The main civil works contractor will continue their construction activities during this period. This work will include excavation and material relocation on the north and south banks (which will require drilling and blasting), construction of the south bank drainage tunnel, widening of the Peace River construction bridge, in-river work and dredging, aggregate production and placement of RCC, concrete batching, foundation preparation work for the spillway buttress, riprap placement, and other civil works.
• **Generating station and spillways**: The generating station and spillways civil works contractor will continue to mobilize crews and equipment to their work areas on the north and south banks. They will continue to prepare their work areas. Utilities will be installed and concrete will be poured for building foundations. Offices, batch plants, crusher and support buildings will be erected.

• **Turbines and generators**: The turbines and generators contractor will continue to mobilize crews and equipment to their work area on the south bank. The contractor will ship material to the dam site by rail and will assemble equipment in their on-site manufacturing facility.

• **Site C substation**: The substation contractor will continue with site preparation works, foundation construction, control building erection, and the assembly and installation of substation equipment. Concrete will be shipped to site from Fort St. John. Transformers will be shipped to the dam site by rail.

• **Dam site security**: Security infrastructure will be installed, including fencing.

**Public roads and highways**

• **Highway 29 at Halfway River, Farrell Creek East, Farrell Creek, Dry Creek and Lynx Creek**: Survey work, geotechnical investigations, and heritage monitoring will continue in order to support detailed design development for these segments.

• **Highway 29 at Cache Creek/Bear Flat (eastern portion)**: Survey work, wildlife studies, geotechnical investigations, ground truthing, heritage monitoring and archaeological investigations will occur in order to support the alignment decision process and final route selection, which will occur in August, followed by detailed design development. Geotechnical and archaeological investigations and ground truthing may also occur at the two potential replacement boat launch locations in this area.

• **Highway 29 at Cache Creek/Bear Flat (western portion)**: Work will occur to prepare this area for construction, including clearing and stripping of previously investigated archeological sites. In late summer, the grading and paving contractor is expected to mobilize and begin work to construct this segment of highway. This will include development of aggregate sources in the Peace View Pit area on Highway 29.

**Peace River/reservoir**

• **Fish habitat enhancement project**: Site investigations will continue to prepare for the fish habitat enhancement project. The habitat enhancement contractor may mobilize to the south bank of the Peace River and begin work.

• **Reservoir clearing**: The reservoir clearing contractor will undertake clearing activities in the reservoir areas, including sites from the dam site to Tea Island, to improve existing access points to the reservoir. Road maintenance will occur on existing roads in the reservoir area.

• **Debris management**: Merchantable trees of sufficient size, quality and volume to make them suitable for harvest and transport will be transported to local mills.

**Hudson’s Hope**

• **Site investigations**: Geotechnical investigations may occur to support detailed design development for the shoreline protection project.
Transmission works

- **Access road maintenance**: Road maintenance and upgrades to portions of existing access roads will occur in this period. This is required to provide safe access to the transmission line right-of-way. This work will include erosion and sediment control.
- **Access road construction**: Construction of access roads will occur within portions of the 75-kilometre transmission line right-of-way.
- **Clearing work**: Tree clearing, vegetation removal and waste wood disposal may occur in portions of the transmission line right-of-way. Clearing will occur in areas that do not have active bird nesting, as determined by bird nesting surveys.
- **Debris management**: Waste wood and debris will be disposed or removed. This may include mulching, spreading or burning.
- **Peace Canyon Generating Station**: Control upgrades within the switchyard building may continue. The Peace Canyon switchyard contractor will mobilize crews and equipment to begin outdoor switchyard expansion work, including site preparation, foundation construction, and equipment assembly and installation.
- **Transmission line construction**: The transmission line contractor may begin to mobilize crews and equipment to their work areas in the transmission line corridor and the marshalling yard in Moberly Lake. Site investigations, such as survey and geotechnical work, will occur. The installation and testing of helical piles for transmission line foundations will occur. Staking will occur within the transmission line right-of-way.

Production and transport of materials

- **Wuthrich Quarry**: Riprap will be produced. Blasting will occur as part of this work.
- **West Pine Quarry**: Riprap will be produced. Blasting will occur as part of this work.
- **Portage Mountain Quarry**: Access roads will be upgraded and blasting will occur.
- **85th Avenue Industrial Lands**: The main civil works contractor will continue work at the Industrial Lands. This will include the preparation of offices, a parking lot, laydown/stockpile areas and the overland conveyor to the north bank. Work will occur to prepare the Industrial Lands for excavation.
- **Conveyor belt system**: Construction will occur for the temporary conveyor belt system. Fencing will be installed along the conveyor right-of-way.

Water Licence(s) and Leaves to Commence Construction

During the course of construction, BC Hydro will apply for a series of Leaves to Commence Construction (LCCs) under its Water Licences in order to construct particular project works or components of project works. Construction-related activities under the LCCs are also independently reviewed by the Independent Engineer and the Independent Environmental Monitor as required by BC Hydro’s Water Licences.

To date, BC Hydro has obtained LCCs for:

- Initial works
- RSEM storage areas
- North and south bank excavations
- South bank stage 1 cofferdam
- Clearing of the eastern reservoir
- North bank cofferdams and diversion tunnel works
• RCC buttress foundation preparation and RCC placement
• Geotechnical investigations for the Hudson’s Hope Shoreline Protection and Halfway River debris boom
• Earthfill dam excavation, foundation preparation, fill placement and approach channel foundation preparation and placement

In the upcoming three-to-six month period, BC Hydro will also be seeking LCCs for the generating station and spillway civil works and middle reservoir clearing.

In January 2018, the Comptroller of Water Rights issued Water Licences for the temporary and permanent fish passage facilities. BC Hydro will be seeking an LCC for construction of the temporary fish passage facility in summer 2018.

**What to expect**
During this time period, the following can be expected:

• There will be truck traffic on public roads as the hauling of materials, equipment, rock, and timber continues. This will include increased industrial traffic on resource roads and public roads from Chetwynd leading to the site on the south bank.
• Day, night and weekend shifts are anticipated for the duration of the project.
• Noise will occur in the vicinity of the dam site, along public roads and in other work areas as a result of the scheduled construction activities.
• Noise and vibration will result from the periodic blasting and other work that is occurring in the quarries. Hauling may occur at night.
• There will be construction occurring in and around the Peace River at the dam site.
• Public safety signs and beacons have been installed on the north and south banks of the Peace River, upstream and downstream of the dam site, to mark the boundaries of the active construction area. Until further notice, boaters will be able to pass through the dam site, but will not have shoreline access in the dam site construction area. A security boat will be monitoring boat traffic.
• BC Hydro is monitoring air quality in the Site C project area. This data is being added to the Ministry of Environment’s B.C. Air Quality Monitoring Data (www.bcairquality.ca). The Ministry uses this data to report on air quality trends. In the event of poor air quality, the Ministry will release air quality advisories through a notification list.

**Learn more**
• Visit the project website: sitecproject.com
• Call the toll-free project line: 1-877-217-0777
• Email the project team: sitec@bchydro.com
• Send an enquiry or feedback online at: https://www.sitecproject.com/contact-us#enquiry
Appendix F. Information Materials

A variety of information materials have been developed in the past year. These items are distributed using a variety of methods, including posting to the project website and distribution by email to the public, local stakeholders and Indigenous groups, as appropriate.

These include:

- **Information Sheets**: 40 new or updated information sheets have been posted to the project website. They are available here: [https://www.sitecproject.com/news-and-information/information-sheets](https://www.sitecproject.com/news-and-information/information-sheets).

- **Schedule**: the project has updated the preliminary construction schedule. This schedule has been posted to the Site C website. It is available here: [https://www.sitecproject.com/construction-activities/construction-schedule](https://www.sitecproject.com/construction-activities/construction-schedule).

- **Project map**: an updated project areas map has been posted to the Site C website.

- **Field work summary**: the 2018 field work summary has been posted to the Site C website. It is available here: [https://www.sitecproject.com/news-and-information/field-work-notices](https://www.sitecproject.com/news-and-information/field-work-notices).

- **Photos and video**: more than 90 photos and two drone videos have been posted to the Site C website during this reporting period. They are available here: [https://www.sitecproject.com/construction-activities/photo-and-video-gallery](https://www.sitecproject.com/construction-activities/photo-and-video-gallery).
Appendix G. Media Relations

The biweekly construction bulletin is shared with media outlets. In addition, news releases and information bulletins have been issued throughout year three of construction on a variety of topics, including:

- Key contract awards and procurement information
- Construction milestones like the completion of the Site C viewpoint
- Public safety advisories (e.g. boater information)
- Information about community benefits and project mitigation measures
- Site C updates regarding construction, employment statistics or the site (e.g., the G.I. outbreak information)

All releases, bulletins and advisories are available here: https://www.sitecproject.com/news-and-information.

Where appropriate, the information is also issued by email to the Site C public distribution list (8,600+ people).
Appendix H. Social Media

Use of the Site C twitter account was limited during the reporting period due to the B.C. election and the government review of the project.

The account currently has over 990 followers.
Appendix I. Open Houses, Community Events, Presentations and Tours

Open Houses

No Open Houses were conducted during this reporting period.

The Site C team participated in the following community events and provided the following presentations in the community.

Community Events

1) **January 16 – 18, 2018**, Premier’s BC Natural Resource Forum in Prince George, with a Site C display booth
2) **April 13 – 15, 2018**, CKNL Trade Show in Fort St. John, with a Site C display booth

Presentations and Tours

1) **August 18, 2017** Fort St. John, BCUC and Deloitte tour
2) **August 23, 2017** Fort St. John, Northern Lights College Board tour
3) **August 24, 2017** Fort St. John, City of Fort St. John and UNBC Community Development tour
4) **September 11, 2017** Fort St. John, Saulteau First Nations tour
5) **September 19, 2017** Fort St. John, McLeod Lake Indian Band tour
6) **September 28, 2017** Fort St. John, Consumer Taxation Branch tour
7) **May 10, 2018** Fort St. John, Sustainable and Inclusive Communities in Latin America (CISAL) and City of Fort St. John tour
8) **May 16, 2018** Fort St. John, School Districts 59 and 60 tour
9) **May 25, 2018** Fort St. John, School District 60 – Dr. Kearney school tour
10) **June 1, 2018** Fort St. John, BC Institute of Agrologist tour
11) **June 19, 2018** Fort St. John, Ministry of Transportation and Infrastructure tour
12) **June 20, 2018** Fort St. John, UNBC Community Development and ‘On the Move’ worker mobility researchers tour

Peace River Hydro Partners, Site C’s main civil works contractor, participated in the following events:

1) **February 28 – March 1, 2018**, Saulteau First Nations Job and Career Fair
2) **April 5, 2018**, Job Fair in Nanaimo
3) **April 10, 2018**, Job Fair in Vernon
4) **April 11, 2018**, Community Job Fair in Fort St. John
Aecon-Flatiron-Dragados-EBC Partnership (AFDE Partnership), Site C’s generating station and spillways contractor, participated in the following events:

1) **February 28 and March 1, 2018**, Saulteau First Nations Education, Jobs, and Career Fair

2) **June 20, 2018**, B2B sessions in Fort St. John (attended by 95 businesses)

3) **June 22, 2018**, B2B session in Dawson Creek (attended by 13 businesses)

4) **June 25, 2018**, B2B session in Hudson’s Hope (attended by 5 businesses)

5) **June 25, 2018**, B2B session in Chetwynd (attended by 16 businesses)
Appendix J. Council Presentations and Meetings

The Site C team provided or participated in the following presentations to city or district councils or boards:

1) **September 1, 2017**, Fort St. John, Peace Williston Advisory Committee meeting
2) **September 6, 2017**, Fort St. John, Regional Community Liaison Committee meeting
3) **December 7, 2017**, Vancouver, Peace Williston Advisory Committee meeting
4) **December 14, 2017**, Fort St. John, meeting with Mayor Ackerman – City of Fort St. John
5) **December 14, 2017**, Fort St. John, meeting with Peace River Regional District Directors – Brad Sperling Area ‘C’ and Karen Goodings Area ‘B’
6) **December 14, 2017**, Hudson’s Hope, meeting with Mayor Johansson – District of Hudson’s Hope
7) **January 31, 2018**, Fort St. John, Regional Community Liaison Committee meeting
8) **March 7, 2018**, Fort St. John, meeting with Mayor Ackerman – City of Fort St. John
9) **March 7, 2018**, Fort St. John, meeting with Peace River Regional District Chairperson – Brad Sperling Area ‘C’
10) **March 9, 2018**, Saulteau First Nations, Peace Williston Advisory Committee meeting
11) **May 8 – 10, 2018**, Fort Nelson, North Central Local Government Association annual general meeting and convention
12) **May 16, 2018**, Fort St. John, Regional Community Liaison Committee meeting
13) **May 22, 2018**, Tsay Keh and Kwadacha, Peace Williston Advisory Committee meetings and community tours
Appendix K. Regional Community Liaison Committee

A Regional Community Liaison Committee (RCLC) has been created and provides a forum for BC Hydro and elected officials to share information and discuss community interests, enquiries and potential benefits related to the project.

BC Hydro established the RCLC during Project construction to foster dialogue between BC Hydro, Peace region local governments and Indigenous groups. The RCLC will provide awareness of construction activities, construction schedules, local interests (including procurement and employment opportunities), enquiries and concerns, and encourage participation and input from RCLC representatives. The RCLC will be an advisory committee to BC Hydro.

Meetings have been held in Fort St. John on the following dates, and will be held regularly moving forward:

1) September 6, 2017
2) January 31, 2018
3) May 16, 2018