

Joint venture companies



January 2, 2021

LNG CANADA PROJECT - RETURN TO SITE 2021
Enhanced COVID-19 protocols

Team,

2020 has taught us that despite mandating a comprehensive set of COVID-19 protocols and procedures, we still recorded COVID-19 cases and outbreaks at the site. It was very concerning to learn that individual behaviour was the number one factor behind most transmissions. Irresponsible behaviour by some put all of us – and the Project ramp-up – at risk. **It is up to each one of us to step up, do the right thing, and look out for others!**

To continue protecting our workforce and the community, the Project will introduce additional enhanced safety protocols in 2021, and will further enforce existing ones. We expect everyone working on the Project to comply with these protocols at all times.

Please remember, if you decide to defy, challenge or attempt to bend any of these protocols, you will not be welcome on the Project.



NEW! MANDATORY COVID-19 RAPID SCREENING

We are implementing a phased mandatory COVID-19 rapid screening protocol for everyone travelling to the site in Kitimat. This new protocol is further described on the next page.



STAY HOME IF YOU ARE UNWELL

Do not come to the site if you are not feeling well. Stay home and contact your supervisor or COVID-19 Coordinator immediately. They will advise you on what to do next.



REMINDER! DO NOT LEAVE YOUR ACCOMMODATIONS CENTRE

When you are on site in Kitimat, you must remain in your accommodations centre whenever you are not at your worksite. You are **NOT ALLOWED** to visit any public establishments except in the case of a medical emergency or when attending a critical appointment that cannot be postponed or held virtually. Social gatherings are also prohibited.



HANDS – FACE – SPACE

- Wash/disinfect your hands regularly
- Always wear a face covering in common areas
- Always maintain a two-metre (about six feet) distance with one another.

We look forward to a safe and productive 2021.

Thank you.

Vince and Berni

January 2, 2021

LNG CANADA MANDATORY COVID-19 RAPID SCREENING

Starting in January 2021, the LNG Canada project will implement mandatory COVID-19 rapid screening in a phased approach for Project employees returning to the worksite in Kitimat. Please make yourself familiar with the following:

1. WHAT IS LNG CANADA'S MANDATORY COVID-19 RAPID SCREENING?

- Rapid screening involves a process called antigen testing. Antigen tests are rapid diagnostic tests that can directly detect the presence or absence of antigens in your system. Antigens send signals to your body, telling it to start making antibodies in the event you have a virus such as COVID-19.
- The screening will be performed at various screening hubs on all Project employees travelling to the LNG Canada project site in Kitimat (more information on the screening hubs is described in the next sections).
- The screening is done with a quick turnaround time for results, minimizing pre-deployment disruption.

2. WHAT ARE THE PHASES OF THE RAPID SCREENING PROGRAM?

- The mandatory COVID-19 rapid screening program is being rolled out in two phases:

Phase	Phase 1	Phase 2
Start Date	January 4, 2021	To be announced (target by mid of January 2021)
Travellers affected	Project employees travelling to the site in Kitimat via charter flights from Calgary and Edmonton only	All Project employees travelling to the site in Kitimat (charter flights, commercial flights, ground transportation, personal vehicles, etc.)
Screening hub locations	Calgary, AB Canadian North Charter Terminal ATTN Charter Support 150 Palmer Road NE Calgary, AB T2E 7R3 Edmonton, AB Executive Flight Centre T1 3684 53 Avenue East, Edmonton International Airport, AB T9E 0V4	Calgary, AB Canadian North Charter Terminal ATTN Charter Support 150 Palmer Road NE Calgary, AB T2E 7R3 Edmonton, AB Executive Flight Centre T1 3684 53 Avenue East, Edmonton International Airport, AB T9E 0V4 Vancouver, BC

		<p>Location & readiness: To be announced soon</p> <p>Nanaimo, BC Location & readiness: To be announced soon</p> <p>Kelowna Location & readiness: To be announced soon</p> <p>Kitimat, BC Location & readiness: To be announced soon</p>
--	--	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

3. WHO NEEDS TO TO BE SCREENED?

- LNG Canada and JGC Fluor will require every person travelling to the Project site in Kitimat to be screened - beginning with travellers flying via charter flights from Calgary and Edmonton in **Phase 1**.
- The location of a person's screening hub will depend on where they are travelling from and the date of the travel:
 - If you are travelling to Kitimat from **Calgary or Edmonton**, your screening hubs will be ready for operation by January 4, 2021, at the locations described in this document. The screening process is described further in the next pages.
- Until we have confirmed the start date and the screening hubs for **Phase 2**:
 - If you are travelling to Kitimat from **any other Canadian location**, your screening hubs will be announced soon. If you travel before your hub is ready for operation, you will be exempt from the screening unless otherwise advised.
 - If you are travelling from **international locations**, you must first follow the current government directives for international travellers that include (but are not limited to) a 14-day mandatory quarantine upon arrival in Canada. Your screening hubs will be announced when they are confirmed and ready for operation.

4. WHAT KIND OF SCREENING METHOD IS BEING USED?

- At both the Calgary and Edmonton hubs, the Project will employ a rapid test consisting of a swab that will be administered by authorized and trained personnel.
- The screening procedure at other hubs will be announced soon.

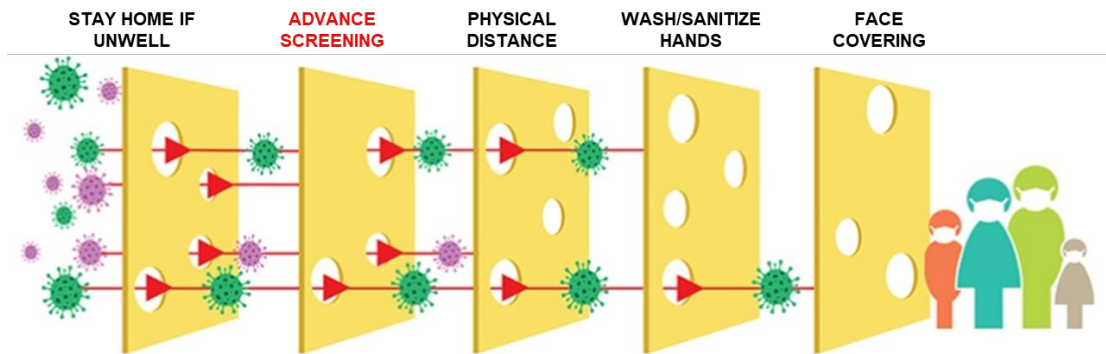
5. WHAT IS THE DIFFERENCE BETWEEN AN ANTIGEN TEST AND A PCR TEST?

- **Antigen tests** detect specific proteins on the surface of the coronavirus. They are sometimes referred to as rapid diagnostic tests because it can take less than an hour to get the test results. Antigen test results are highly specific, meaning that you are very likely to be infected if your test results come back as non-negative.
- **PCR tests** detect the presence of the virus's genetic material using a technique called reverse transcriptase polymerase chain reaction, or RT-PCR. The sample is typically sent

to a laboratory where coronavirus RNA (if present) is extracted from the sample and converted into DNA. The DNA is then amplified in order to produce a measurable result. However, it can take days to over a week to get the results of a PCR test.

6. WHY DO WE NEED TO SCREEN PROJECT EMPLOYEES IN ADVANCE?

- Rapid screening is another layer of protection to mitigate COVID-19 transmission.



- No single measure is perfect on its own, but combined, the measures we follow are powerful.

7. CAN A PROJECT EMPLOYEE REFUSE BEING SCREENED?

- Rapid screening will be mandatory for every person working at the LNG Canada project site in Kitimat, beginning with travellers on charter flights from Calgary and Edmonton in Phase 1.
- Any Project employee who refuses to be screened will be denied entry to the site.

8. WHAT IS THE LNG CANADA COVID-19 RAPID SCREENING PROCESS?

- The rapid screening process may differ from one hub to another. Please read and follow the instructions carefully.

CALGARY and EDMONTON

The screening process below applies to all Project employees travelling from Calgary and Edmonton via charter flights only.

IMPORTANT!

- If you have been tested positive of COVID-19 in the last 2 weeks via a positive PCR test result, **please do not return to work**. Stay home and inform your supervisor or COVID-19 Coordinator.
- If you have proven to be infected with COVID-19 via a positive PCR test result in the last 90 days, please bring along the original PCR test results to the screening hub. You will need to show this results to the personnel at the screening hub. You will still be required to be screened.

STEP 1

Plan your time accordingly and present yourself at the hub location at least **3 hours** before your flight departure time.

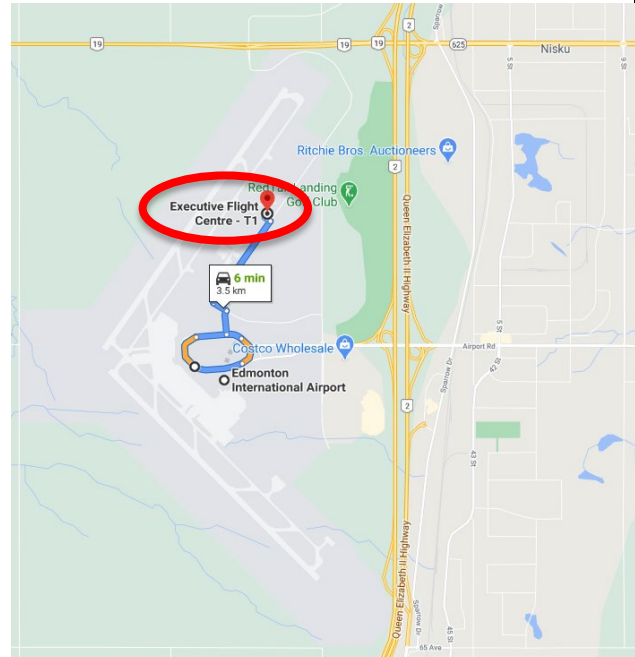
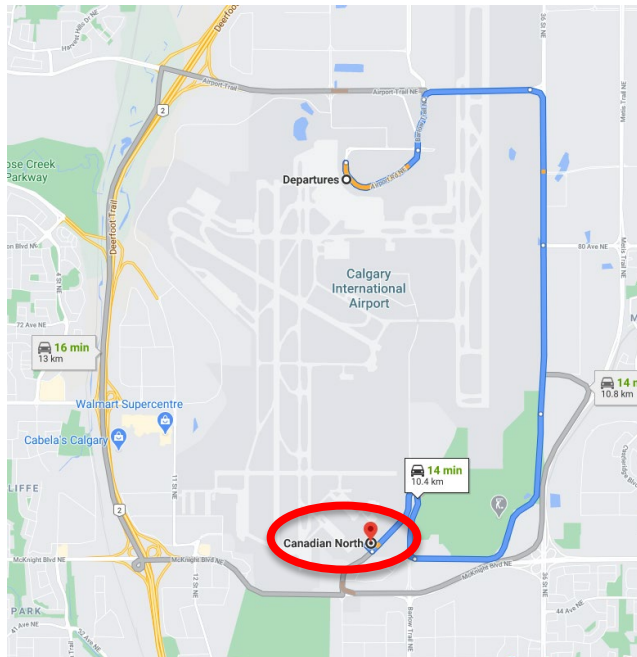
Once you arrive at your charter flight terminal, carefully follow the signage to guide you to the screening hub. Make sure you wear your face covering and maintain physical distance at all times.

Calgary, AB

Canadian North Charter Terminal
ATTN Charter Support
150 Palmer Road NE Calgary, AB T2E 7R3

Edmonton, AB

Executive Flight Centre T1
3684 53 Avenue East, Edmonton International
Airport, AB T9E 0V4



STEP 2

At the hub location, you will be met by assigned personnel from the company Onyx. They will brief you on the rapid screening procedure and will answer any questions you may have.

STEP 3

You will be required to show some form of identification (such as a driver's licence) to the Onyx personnel as they confirm your history prior to administering the swab.

The Onyx personnel will also explain the procedure and request your consent to proceed with swabbing.

STEP 4

While you may leave the hub location after your swab procedure is complete, we strongly recommend you remain at the hub location to minimize any potential risks to yourself and others.

Please maintain your physical distance and wear a face covering at all times.

You will be notified of your test results via text or email. Please inform the Onyx personnel if you wish to receive your test results in any other format.

IF YOUR RESULTS COME BACK AS NEGATIVE

Please proceed to take your charter flight to YXT as scheduled.

IF YOUR RESULTS COME BACK AS NON-NEGATIVE

Onyx personnel will advise you of the next course of action, including isolation protocol and full PCR test protocol.

LNG Canada and JGC Fluor will provide more details on this mandatory COVID-19 rapid screening program as we update the Phase 2 plan. In the meantime, please reach out to your supervisor should you have questions.

-End of document-