

10 MEASURES

TO REDUCE COVID-19 RISKS TO THE COMMUNITY AND WORKFORCE

The COVID-19 pandemic has created uncertainty for everyone, which can cause fear, anxiety and stress. These are unprecedented times, which require unprecedented measures.

These are just some of the measures LNG Canada and JGC Fluor (JFJV) are taking to reduce the risk of COVID-19.

- 1** Created a unified Incident Management Team in Kitimat and engaged with First Nations, the District of Kitimat, Northern Health Authority, first responders, local companies and other key stakeholders.
- 2** Introduced on-site COVID-19 Coordinators as per BC's Provincial Health Order.
- 3** Enforced physical distancing protocol on site and at the lodges, including limiting numbers of diners at dining facilities and introducing in room dining option.
- 4** Enforced mandatory face covering in all Project buses, and when traveling with two or more persons in light duty vehicles.
- 5** Deliver regular communications to the workforce on COVID-19 protocols, safe practices, physical and mental health care, minimizing community interactions, use of observation cards to raise concerns to the management and encourage interventions.
- 6** Enforced mandatory self-isolation when an employee doesn't feel well.
- 7** Optimized use of on-site medical health professionals and facilities to minimize the strain on community health care services.
- 8** Enhanced cleaning and disinfecting procedures on site and at the lodges, including the use of sanitization wipes to disinfect all touchpoints before and after operating Project vehicles and equipment.
- 9** Required workers to complete health screening before they leave home, at the charter aircraft, and the lodge when they arrive and depart.
- 10** Encouraged use of BC COVID-19 Support App and other government-provided resources for daily self-monitoring and access to official updates, trusted resources and alerts.

MORE IDEAS OR ANY CONCERNS? Tel Local: 250-632-5358 | Tel: 1-888-499-5358 | Email: info@jfjvkitimat.com