

## **PREVENTION – THE BEST APPROACH**

### **COVID-19 BEST PRACTICES FOR THE PROJECT**

- **Put people first:** The health and well-being of your employees is a top concern. We have established a strategy to allow people to work without putting themselves at risk through establishing a new cleaning/sterilizing process, limited the distance for people to be nearby and wearing masks when people need to talk out in the field where noise levels are higher.
- **Communicate:** our new procedures during orientation, toolbox meetings and regular reminders. Keeping people updated by only using information from credible and reliable news sources, such as the federal and provincial governments, Public Health Agency of Canada and World Health Organization.
- **Out of town workforce:** People from out of the province will be given a health assessment form to complete before being allowed site access.

#### **TIPS FOR PREVENTION**

- Sanitize hands upon entering a building.
- Wash hands regularly; scrub for 20 seconds with soap and water, use a one-use paper towel or hand dryer.
- Disinfect desk/work area daily.
- Clean commonly touched areas twice daily; commonly touched areas include light switches, doorknobs, taps, hand rails, counter tops, toys, touch screens/mobile devices, keyboards.
- Practice social distancing in general, keep a distance from other people
- Avoid shaking hands

Managing these few simple steps can drastically reduce the possibility of passing the virus on to someone else. Good hygiene practices will help to ensure that we have a healthy and safe project that is not negatively affected by the effects of Covid 19