21.0 AIR EMISSIONS

Construction activities associated with Project installation may result in temporary effects on air quality in the form of dust and vehicular exhaust. Dust treatment is typically only applied in circumstances with safety and visibility concerns. Treatment options may include calcium chloride, water, or other approved dust mitigating agents. Treatment will only occur when necessary due to dry conditions.

Other areas, such as the construction road entrance, will have crushed stone pads to limit dust and mud tracking.

Overall, the temporary air quality impacts associated with Project construction will be minimal due to the limited duration of construction activities (refer to the construction plan in Section 1.1 for the proposed schedule).

There are no sources of emissions from Project operations that would require an air emission license.