

## ❖ Policy and Practices for Air Quality Management

Recognizing the importance of air quality resulting from activities that may impact workers and surrounding communities, the company has implemented policies and practices to mitigate air quality impacts, which according to the company's guidelines for sustainable business development and environmental sustainability management, as follows:

- 1.1 Keep and clean construction areas to prevent dust dispersion.
- 1.2 Spray water in the area that may cause the dispersion of dust particles.
- 1.3 Install mesh netting between construction sites and nearby communities, using sufficiently thick netting to filter dust from construction to be at acceptable levels.
- 1.4 The Company maintains engines/machines used in construction sites to protect against exhaust emissions and particulates along with directing vehicles to be cleaned, especially at the lower area and wheels, when wanting to move out from the construction site.
- 1.5 The Company requires trucks in construction sites to use speeds of not over 40 kilometers per hour.
- 1.6 Provide materials to cover the truck to prevent dust dispersion.



Each subsidiary company is encouraged to adapt these practices for operational activities as appropriate.