

Air Pollution Prevention Awareness:

This Site operates processes that require management practices to reduce air pollution emissions.¹

Air pollutant sources may include things like:

- Spray painting;
- Heating equipment, such as gas-fired heaters;
- Combustion engines;
- Solvent use;
- Dust producing operations such as sanding & grinding;
- Air conditioner or cooler servicing.

Permitted limits and management practices for each type of pollutant are specified in procedures and the site's air permit.

Air Pollution Prevention Awareness:

If you are involved in a covered process there will be specific rules you have to follow, such as adjusting & maintaining equipment properly and working with exhaust filtering.

If you are not directly involved in a covered process there are still things you must do such as:

- Report to your supervisor chemicals that are not covered or closed when not in use, such as parts washers or solvent drums or unusual emissions, such as excessive smoke or dust.

If you are developing a new process, make sure you get an EHS review. Adding or changing a process may require a permit to construct & operate. Failing to do the EHS review may lead to shut-down of the process and delays in start-up amounting to many months.

Air Pollution Prevention Awareness:

Presenter Notes:

Time required: <5 minutes

Note 1: The presenter should be prepared to review the basics of the site's air permit or restrictions and note the covered operations (e.g., spraying, etc.)