



## Tips to control air pollution

Air pollution is the introduction of chemicals, particulate matter, or biological materials that cause harm or discomfort to humans or other living organisms, or damages the natural environment into the atmosphere.



Air pollution comes from many different sources such as factories, power plants, dry cleaners, cars, buses, trucks and even windblown dust and wildfires. Air pollution can threaten the health of human beings, trees, lakes, crops, and animals, as well as damage the ozone layer and buildings. Air pollution also can cause haze, reducing visibility in national parks and wilderness areas.

### Tips how to control air pollution

There are various air pollution control technologies and land use planning strategies available to reduce air pollution. At its most basic level land use planning is likely to involve zoning and transport infrastructure planning. In most developed countries, land use planning is an important part of social policy, ensuring that land is used efficiently for the benefit of the wider economy and population as well as to protect the environment.

Efforts to reduce pollution from mobile sources includes primary regulation (many developing countries have permissive regulations), expanding regulation to new sources (such as cruise and transport ships, farm equipment, and small gas-powered equipment such as lawn trimmers,

***SAFETY AND ENVIRONMENTAL EDUCATION FOR DEVELOPMENT***

***SEED***

**For any feedback Mail at: [seedforsafety@gmail.com](mailto:seedforsafety@gmail.com)**





chainsaws, and snowmobiles), increased fuel efficiency (such as through the use of hybrid vehicles), conversion to cleaner fuels (such as bio ethanol, bio diesel, or conversion to electric vehicles).



The following items are commonly used as pollution control devices by industry or transportation devices. They can either destroy contaminants or remove them from an exhaust stream before it is emitted into the atmosphere.

- Particulate control
- Mechanical collectors (dust cyclones, multi cyclones)
- Switch to biofuel

**Shared By : Mr.Palanivel, Singapore.**

***SAFETY AND ENVIRONMENTAL EDUCATION FOR DEVELOPMENT***

***SEED***

**For any feedback Mail at: [seedforsafety@gmail.com](mailto:seedforsafety@gmail.com)**

EMS Tips -003

