Turn Off Idling Vehicle Engines
For a Clean and Safe Environment
**EXEMPTIONS UNDER THE LAW**

**Vehicles with on-board machinery such as concrete mixers, mobile cranes, chiller trucks etc**

Vehicles that carry heavy loads or have special equipment may be exempt from certain regulations.

**Taxis and buses in a queue**

Taxis and buses that are waiting in a queue may be exempt from certain regulations.

**Enforcement/Emergency Vehicles**

Vehicles used for enforcement or emergency purposes may be exempt from certain regulations.

---

**PROBLEMS CAUSED BY IDLING ENGINE**

**Wastage of fuel and unnecessary pollution to the environment**

Leaving engines idling wastes fuel and increases pollution.

**Emits more pollutants which are harmful to health**

Idling engines emit pollutants that can harm health.

**Pose fumes nuisance to nearby residents**

Idling engines cause fumes that can be a nuisance to nearby residents.

---

**Related Regulations**

- **Kendaraan yang membawa jentera mesin seperti pembancuh konkrit, kren mudah alih, lori barang sejuk dan lain-lain**
  - Kedai kenderaan yang membawa jentera mesin seperti pembancuh konkrit, kren mudah alih, lori barang sejuk dan lain-lain boleh membolehkan tanda-tanda Lazar pada lawatan.

- **Carbon Monoxide, Nitrogen Oxides, Volatile Organic Compounds**
  - Carbon Monoxide, Nitrogen Oxides, and Volatile Organic Compounds are harmful pollutants.

- **Menimbulkan gangguan asap kepada penduduk yang tinggal berhampiran**
  - Fumes from idling engines can cause annoyance to nearby residents.
Motor vehicles are a significant source of pollution that can damage the environment and pose health risk. Under the Environmental Protection and Management (Vehicular Emissions) Regulations, it is an offence to leave the vehicle engine running when it is stationary for reasons other than traffic conditions. Errant motorists will be liable to a compound fine or a court fine not exceeding $5,000.

Should you spot vehicles with idling engines, you are encouraged to report them to NEA, with details such as vehicle registration number, location, date and time of the incident via the following platforms below:

Sekiranya anda terlihat kenderaan tidak bergerak yang enjinnya tidak dimatikan, anda digalakkan supaya melaporkannya kepada NEA, dengan butir-butir seperti nombor pendaftaran kenderaan, lokasi, tarikh dan masa kejadian melalui platform yang berikut:

iOS/Android: myENV application
Online Feedback Form at www.nea.gov.sg/feedback