**MANAGING RISKS OF DIESEL EXHAUST   
EXPOSURE IN THE WORKPLACE**INFORMATION SHEET

This information sheet provides guidance on how   
to manage risks associated with exposure to diesel exhaust in the workplace.

More detailed guidance is available in the [*Guide   
to* *Managing risks of exposure to diesel exhaust   
in the workplace*](http://www.safeworkaustralia.gov.au/sites/SWA/about/Publications/Pages/guidance-for-managing-the-risks-of-diesel-exhaust).

Information on diesel exhaust exposure in the mining sector is available in mining specific guidance[[1]](#footnote-1).

## What is diesel exhaust?

Diesel exhaust comes from engines burning diesel fuel. It is a complex mixture of gases, vapours, liquid aerosols and particulate substances. These substances are the products of combustion. The main chemical components of diesel exhaust emissions are:

* Gases and vapours–these are mostly the gases found in air like nitrogen, oxygen, water vapour and carbon dioxide. There are also hazardous chemicals like nitrous oxide, nitrogen dioxide, sulphur dioxide, and carbon monoxide.
* Fine particles known as diesel particulate matter (DPM) including fine carbon particles. Hazardous chemicals known as poly aromatic hydrocarbons (PAHs) adhere to the surface   
  of the carbon particles.

DPM can act like a gas and stay airborne for long periods of time. DPM can penetrate deep into the lungs because of its small size.

## Workplace exposure to diesel exhaust

The major source of workplace exposure to diesel exhaust is from heavy vehicles that use diesel fuel like trucks, buses, trains, tractors, ships, bulldozers and fork lift trucks. Other sources include equipment in mines, bucket lifts and excavators. All motor vehicles that use diesel fuel generate diesel exhaust when running including during workshop repair or servicing, in car parks, when passing toll booths or in vehicle holds in ships and trains.

Diesel exhaust may also be generated from stationary power sources like generators and winch motors including those mounted to vehicles. These may be used in tunnels, alongside railway lines during maintenance work and on construction sites.

Levels of exposure can be higher in enclosed, poorly ventilated areas where the concentration   
of exhaust can build up like in vehicle repair workshops, tunnels, partially covered roadways   
and walkways.

Workers who may be exposed to diesel exhaust include drive-in booth operators, miners, construction workers, oil and gas workers, airline ground workers, forklift drivers, loading dock workers, truck drivers, farmworkers, stevedores   
and vehicle maintenance workers.

Incidental exposure to diesel exhaust

Incidental exposure refers to situations where the source of diesel exhaust is not under the control of the workplace. Regardless of the source, exposure still needs to be minimised.

Workers at risk of incidental exposure may include workers who spend a significant amount of time around trucks that are unloading and loading and diesel-powered plant and machinery. Other workers at risk of incidental exposure include workers who carry out work near busy railway lines and roadways, workers in takeaway outlets, toll booth operators, traffic controllers, car park attendants and material handling operators.

# What are the health effects of exposure to diesel exhaust?

Exposure to diesel exhaust can cause both short- term (acute) and long term (chronic) health effects.

Short-term (Acute) effects

Short term exposure to high concentrations of diesel exhaust can irritate the eyes, nose, throat and lungs and cause light-headedness, coughing, phlegm and nausea. Very high levels of diesel exhaust exposure can lead to asphyxiation from carbon monoxide poisoning.

Long-term (Chronic) effects

Long term exposure can worsen asthma and allergies and increase the risk of heart and lung disease.

Diesel engine exhaust emissions contain many known carcinogenic substances, for example PAHs adhere to the surface of the DPM. DPM is easily inhaled into the respiratory tract and there is epidemiological evidence which indicates ongoing exposure to diesel exhaust emissions may result   
in an increase in the risk of lung cancer.

## How can diesel exhaust exposure be minimised?

Reducing diesel emissions at the source should be the primary consideration. Strategies typically focus on the fuel, the combustion efficiency of the engine and reducing or removing harmful emissions.

The following risk control measures should be considered.

### Use alternate energy sources

Diesel engines can be replaced with engines using cleaner sources of energy including petroleum, propane, compressed natural gas or electricity. Replacing diesel engines will not be practicable in all circumstances and care must be taken that replacements do not introduce other risks into the workplace.

### Use better air flow

If an alternative energy source cannot be used, increasing air flow is the next best way to minimise worker exposure.

Diesel exhaust in enclosed areas including when engines are idling or under maintenance can be reduced using local exhaust ventilation (LEV) or general ventilation including improved natural air flow.

LEV systems remove diesel exhaust before it gets into the air you breathe. Tailpipe or stack exhaust hoses can be attached to a stationary vehicle running indoors and exhausted to outside with an exhaust extraction system where it will not re-enter the workplace or contaminate other areas.

General ventilation can be natural ventilation like opening windows. This can be supplemented by using fans to move air through the work area or to introduce a fresh air supply. General ventilation is not as effective as LEV.

### Use safer work practices

All diesel engines should:

* have regular maintenance, frequent tune-ups and the exhaust system checked for leaks
* be turned off whenever possible rather than leaving them idling, and
* be fitted with emission control devices (air cleaners) like collectors, scrubbers and ceramic particle traps—these should be checked often and replaced when dirty.

Cracks or holes in cabins of plant with diesel engines and their doors and windows should be sealed to prevent diesel exhaust from seeping in. These should be checked regularly and repaired immediately if leaks are detected.

The number of diesel-powered plant and workers   
in the exposure area should be reduced, where reasonably practicable.

Workers should be provided with information on hazards associated with diesel exhaust and how   
to minimise exposure.

### Keep workers away from diesel exhaust

Work planning and scheduling is a method of reducing plant and worker interaction.

Some workers, for example diesel plant operators can work from fully sealed and air-conditioned cabins.

In vehicle repair workshops a separate area could be used for diesel plant to prevent exposure to workers in other areas.

### Use respiratory protective equipment

Respirators are the least effective method of minimising diesel exhaust exposure and should only be used when it is not possible to control diesel exhaust exposure in other ways.

Respiratory protective equipment (RPE) may be appropriate in some situations however you should get advice from a competent person like an occupational hygienist if you are not sure.

Specific types of respirators must be used to reduce diesel exhaust exposure. P2 disposable respirators (Figure 1) may be suitable if the concentration of vapour in the diesel exhaust is low. Half or full-face respirators (Figure 2) with a filter cartridge that protects against gases, organic vapours and particles are generally more suitable.

*Note*: Air purifying respirators do not protect against all hazardous gases.

**Figure** **1** P2 disposable respirator



**Figure** **2** Half-face respirator



Respirators need to be properly stored, inspected, cleaned and maintained. Workers should be trained and fit-tested to use a respirator.

Further information is in:

* [AS/NZS 1715:2009*: Selection, use and maintenance of respiratory protective equipment*](http://infostore.saiglobal.com/store/details.aspx?ProductID=1092559), and
* [AS/NZS 1716:2012: *Respiratory protective devices*](http://infostore.saiglobal.com/store/Details.aspx?ProductID=1092559)*.*

## Do I need to measure diesel exhaust?

There is no workplace exposure standard for diesel exhaust. Some of the individual components of diesel like carbon dioxide, carbon monoxide and inhalable or respirable dust can be monitored to provide an indication of diesel exhaust levels.

Air monitoring may be used to:

* determine if there is a failure or deterioration   
  of the control measures
* determine when there is potential for diesel exhaust to build up in the workplace, and
* check the effectiveness of control measures provided e.g. particulate filter, LEV, general ventilation and RPE.

When it is obvious there is a problem, for example when workers report adverse health effects including headaches, dizziness, nausea or irritation of the eyes, nose or throat, control measures must be reviewed immediately.

Workplace air monitoring should be done with advice from a competent person like an occupational hygienist. Air monitoring for diesel emissions involves specialist equipment and techniques.

## Further information

For further information see the [Safe Work Australia](http://www.safeworkaustralia.gov.au/sites/SWA) website(www.swa.gov.au).

For control of diesel exhaust in specific situations like workshops, railways and toll booths see the Health and Safety Executive’s [*Control of diesel engine exhaust emissions in the workplace*](http://www.hse.gov.uk/pubns/priced/hsg187.pdf)*.*

1. For example: [Management of diesel emissions in Western Australian mining operations](http://www.dmp.wa.gov.au/documents/Factsheets/MSH_G_DieselEmissions.pdf), WA Department of Mines and Petroleum Resources Safety, or [Safety Bulletin - Diesel emissions in mines](http://www.resourcesandenergy.nsw.gov.au/__data/assets/pdf_file/0005/469454/SB13-03-Diesel-emissions-in-mines.pdf), NSW Government, Trade and Investment Mine Safety. [↑](#footnote-ref-1)