INQUIRY INTO HEALTH IMPACTS OF EXPOSURE TO POOR LEVELS OF AIR QUALITY RESULTING FROM BUSHFIRES AND DROUGHT

Organisation:

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Inquiry into the health impacts of exposure to poor levels of air quality resulting from bushfires and drought





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Introduction

This submission has been prepared by Maritime Union of Australia (MUA). The MUA is a Division of the 120,000-member Construction, Forestry, Maritime, Mining and Energy Union and an affiliate of the 20-million-member International Transport Workers' Federation (ITF).

The MUA represents approximately 14,000 workers in the shipping, offshore oil and gas, stevedoring, port services and commercial diving sectors of the Australian maritime industry.

In NSW, MUA members mainly work in Newcastle, Sydney Harbour, Port Botany and Port Kembla but members also work in the smaller harbours all along the NSW coast.

Summary

- The new NSW 'interim' hourly standards for PM2.5 (62.1 micrograms per cubic metre) and PM10 (80.1 micrograms per cubic meter) are set far too high and must be immediately reduced.
- The appropriate level for an hourly air quality standard should not be based on exposure for a single hour, but to guide people's decision making about their exposure over the course of a day. The current NSW interim hourly cannot be applied for 8-12 hours continuously - this would mean workers working through conditions which in the summer of 2019-2020 would have been well above hazardous according to the previous Air Quality Index.
- Our experience is that for outdoor workers doing strenuous work, workers started to feel obvious negative health effects once PM2.5 levels reached 25 micrograms per cubic meter, measured as an hourly average reported from NSW government monitors and integrated into a geographic smoke distribution through the Air Rater app.
- The health effects of poor air quality were difficult if not impossible to mitigate using masks given the kind of work many of our members are required to undertake. Attempting to work at times of poor air quality with masks created other hazards such as reduced visibility, reduced ability to communicate and work safely, and fatigue.
- Workers should not be required to do strenuous outdoor work at PM2.5 levels above 37.5 micrograms per cubic meter or PM10 levels above 75 micrograms per cubic meter, measured as an hourly average. Measures to reduce workers' exposure should be taken before air pollution reaches those levels. Health observations of workers should be undertaken to see if there are also negative health effects at lower levels of air pollution.

- Hourly averages are too long to make decisions about safe levels of air pollution for outdoor workers. Information should be available on an instantaneous basis (or averaged over a few minutes). In Tasmania air quality is reported every 10 minutes.
- Workers should be considered an 'at risk' group because they do not have the freedom to follow health advice and reduce their own exposure unless their employer agrees – and employers have been generally unwilling to reschedule work to times of better air quality. Workers have had to risk their livelihood to reduce the impact of bushfire smoke on their health.
- Although periods of poor air quality in NSW's main ports were spread from 30
 October 2019 to 3 February 2020, hazardous air quality tended to occur in short
 periods of 4-6 hours. Employers must be directed to cease outdoor work during this
 time and reschedule it to times of better air quality. Many maritime workers are on
 shift 24 hours a day so day work could be shifted to the evening or night on poor air
 quality days.
- There is very significant confusion in the community about how to measure air quality and the health effects of poor air quality. The NSW government must undertake a public education campaign and should develop an easy to use air quality app linked directly to health advice on actions to take at escalating levels of air pollution.
- Safe Work NSW needs to develop much more detailed guidance for workplaces on how to implement the hierarchy of controls for air pollution. All inspectors, hygenists, management and staff must urgently be given training on the effects of air pollution, implementing the hierarchy of controls and the limitations of PPE that reflects the latest science and research.
- The Government of NSW and Safe Work NSW should urge Safe Work Australia to develop workplace standards for exposure to PM2.5 and PM10
- The NSW Government must take urgent action to reduce greenhouse gas emissions sufficiently so as to ensure to ensure that global heating does not exceed 1.5°C, as global heating has been a key driver of increasing drought, bushfires, and poor air quality.

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Health impacts in the workplace

TOR 1. The health impacts of exposure to poor levels of air quality resulting from bushfires and drought including:

(a) the impact of at-risk groups including children, pregnant women, people with asthma and other respiratory-related illnesses, the elderly and other high risk groups as well as vulnerable companion animals;
(b) the impact on people who are exposed to poor outdoor air quality in the

workplace;

(c) the long term impacts of exposure; and

The bushfire smoke crisis that lead to hazardous concentrations of PM2.5 and PM10 particulates affecting the three major NSW ports in the period between 30 October 2019 to 3 February 2020 had an immediate and significant impact on MUA members.

MUA members mainly work outdoors – on wharves loading and unloading ships, on international cargo ships lashing and unlashing shipping containers, on smaller ships, ferries, bunker barges, tug boats and pilot boats where members work as deck crew handling mooring lines, standing a lookout and carrying out maintenance. A great deal of the work is strenuous, requiring bending, lifting, and carrying large awkward items and working in confined spaces.

Virtually all work is carried out as part of a team, which means that communication between workers (including by radio) is essential to carrying out work effectively and avoiding life-threatening hazards.

Some MUA members work inside large machinery used to handle shipping containers (cranes, straddle carriers, shuttles, forklifts, rubber tyred gantries). While some of this machinery is air conditioned, in many cases it is old, not air-tight, and the air conditioning is not fitted with the HEPA filters required to remove the PM2.5 particles. Some items of machinery (rubber tyred gantries) offer a better and safer view for the driver if they roll down the window.

The effects of smoke on the workforce are described by a leading Health and Safety Representative:

We had a few workers had to go to their GP for viral infections, and their GP told them that the effects of the infection on their lungs were exacerbated by smoke. Workers experienced watery itchy eyes, irritation of their throats and shortness of breath. They had headaches and constantly felt fatigued.¹

¹ Quote from an elected and trained Health and Safety Representative under the WHS Act who is also a worker at a Port Botany container terminal.

First aid workers are employed at some of our larger workplaces. At one workplace with about 40-70 workers at a time, the following incidents were reported due to poor air quality. Unfortunately at this workplace the employer refused to implement the MUA's advice on reducing workers' exposure (Table 1).

Table 1: First Aid incidents on days of hazardous air quality in a workplace where the employer refused to implement the MUA's advice to members to reduce their exposure to bushfire smoke.

Date	First Aid incidents at a Port Botany workplace on selected poor air quality days	Highest hourly levels of PM2.5 and PM10 recorded on that day at the closest monitoring sites (Randwick and Earlwood)
3 Dec 2019	 5 people reporting eye irritation, some with trouble breathing due to smoke. 3 people need oxygen therapy 	PM2.5: 278 μg/m ³ Randwick at 1200 PM10: 292 μg/m ³ at Randwick at 1100
6 Dec 2019	 13 people reporting eye irritation and the inability to breathe well due to smoke Problems with eye irritation which needed to be flushed with saline 2 people treated with oxygen therapy 	PM2.5: 76 μg/m³at Earlwood at 1700 PM10: 135 μg/m³ at Randwick at 1700 Previous day also had hazardous air quality
10 Dec 2019	 21 people reporting eye irritation and breathing problems due to smoke 3 people treated with oxygen therapy 	PM2.5: 468 μg/m ³ at Randwick at 1200 PM10: 543 μg/m ³ at Earlwood at 1200

Source: Air quality data from NSW Department of Planning, Industry and Environment, <u>Search for and</u> <u>download air quality data</u> (accessed on 18 March 2020).

Health and Safety Representatives report that they had never had to use oxygen therapy in the workplace so often (eight times in a week). Some workers had childhood asthma retriggered, and some needed to use the oxygen for an hour. In general workers had a high level of anxiety, both due to the immediate health effects of the smoke, the unknown longer-term implications, and the fear of repercussions from the employer for raising it as a health issue.

Reducing the risk to workers from poor air quality: applying the hierarchy of controls

TOR 1 (d) the effectiveness of various protective materials and strategies to mitigate the health impacts of exposure.

The WHS Act requires a person conduction a business or undertaking to ensure, so far as is reasonably practicable, that they don't put the health of their workers at risk through work carried out by the business.

These businesses also must provide and maintain a work environment that is without risks to workers' health and safety; provide and maintain safe systems of work which include things like rosters, rotations, work allocation, and the methodology of how work is performed. They must also provide information and training to workers along with health monitoring.

Identification, assessment and control of risk requires consultation, under the Act. This means employers are required to consult with their workers, and utilise the knowledge and skills that they have to develop measures to mitigate risk.

Risk must be mitigated following the hierarchy of controls implemented in the following order, ranked from the highest level of protection and reliability to the lowest:

- 1. First and foremost, the operator should seek to eliminate the hazards
- 2. If that is not possible, substitute the hazard with something safer
- 3. Isolate the hazard from people
- 4. Reduce the risks through engineering controls
- 5. Reduce exposure to the hazard using administrative actions
- 6. As a last resort, use personal protective equipment (PPE).²

Duty holders (such as employers) are required to work through this hierarchy of controls when managing risk under the WHS Regulations. In the context of outdoor work during periods of poor air quality, this means that work should be rescheduled to periods of better air quality, with PPE such as masks used only as a last resort.

SafeWork NSW rightly advises employers that "While you can't control the movement of bushfire smoke, you can control where, how and when your workers undertake their duties."³ Yet workers had very significant problems getting this advice properly applied in workplaces.

Properly applying the hierarchy of controls of risk also coincides with the advice from NSW Health and air quality and health experts is that the most effective way to limit exposure to poor air quality is to stay indoors out of smoke, with all doors and windows closed.⁴

² Safe Work Australia, *How to Manage Work Health and Safety Risks, Code of Practice*, December 2011, p.13-15.

³ SafeWork NSW, <u>Bushfire Smoke</u>.

⁴ Ana Porta Cubas, A/Prof Fay Johnston, Dr Amanda Wheeler, Dr Grant Williamson, Dr Christine Cowie, Dr Rachel Tham and Dr Tom Cole-Hunter. *Bushfire smoke: what are the health impacts and what can we do to minimise exposure? A factsheet from the Centre for Air Pollution, Energy and Health Research (CAR)*

However most employers sought to have workers carry on working while wearing a mask. The nature of work carried out by MUA members meant that:

- Most workers are exposed to poor air quality for virtually all of their shift (eight or twelve hours in length).
- Masks are not effective as they are constantly bumped and dislodged due to strenuous work in often confined spaces.
- Masks do not protect the eyes, and constantly watering eyes means workers cannot see effectively to do their job safely.
- Masks also create other hazards, such as poor communication. The result was that in order to do the job safely, workers would temporarily remove their masks to speak to the workers alongside them or on the radio. A workplace Health and Safety Representative said that trying to talk through a radio wearing a mask sounds like "marbles underwater" and is incomprehensible.⁵
- Masks make breathing more difficult and lead to workers feeling more fatigued, which in turn is a safety hazard.
- Workers already wear heavy Personal Protective Equipment (PPE), including steel toed boots and coveralls, and usually work in the direct sun. Poor air quality frequently occurred on hot days (with some also humid), increasing the impact of poor air quality on the body and the resulting fatigue.

The experience outlined above on the ineffectiveness and additional hazards caused by masks, mean that by far the most effective control measure is to reschedule work to times of better air quality.

Despite the long period of time over which workers were exposed, most poor and hazardous air quality was actually in short acute episodes of 4-6 hours, usually during hottest part of the day, with air quality significantly improving in the evening and night. This offers significant scope for work to be rescheduled to times of better air quality. However, MUA members found this quite difficult to achieve in the workplace for the reasons outlined below.

December 2019. A spokesman for Health NSW said it was "a duty of care for employers to make sure employees have a safe workplace. Our advice is don't be in it is the best way to avoid health issues." See <u>Docks</u> <u>halt, electrical workers stop work as Sydney's pollution worsens</u>, *Sydney Morning Herald*, 6 December 2019. ⁵ Quote from an elected and trained Health and Safety Representative under the WHS Act who is also a worker at a Port Botany container terminal.

Workers as an at-risk group

We recommend that workers be considered an at-risk group worthy of particular consideration in relation to air quality standards. This is because:

- A significant portion of the workforce is potentially exposed to poor air quality at work, for many hours at a time, and over weeks and months.
- However our experience is that employers do not offer workers a choice about whether they wish to be exposed to poor air quality, and have not attempted to reschedule work to times of lower exposure. This means that workers are frequently not able to take the advice of health departments and Air Quality Indexes to reduce exposure to poor air quality without also risking their livelihood. They are effectively forced to choose between their health and their job.

Despite the level of exposure of the maritime workforce to significant recurring periods of poor to hazardous air quality from, and the duty of care held by all employers under the WHS Act to provide a safe workplace, we did not have a single employer approach the workforce or the union with the aim of trying to limit the exposure of workers to hazardous air quality. Instead workers were encouraged to continue carrying out their work in the same way despite the new hazard.

Workers worked through the periodic exposure to hazardous air quality and the consequent effects between 30 October and 4 December. On 4 December, the MUA convened a meeting of Health and Safety Representatives from many of the affected workplaces, who resolved to implement the activity recommendations of the NSW Air Quality Index and NSW Health as best as they could in their workplaces. 5 December and then 10 December were days of exceptionally hazardous air quality. When workers sought to implement the NSW Health air quality recommendations, employers threatened them with being stood down off pay, and claimed they were taking illegal industrial action. One employer withheld a portion of workers' pay.⁶

Employers asserted that the hazard of smoke was beyond their control so therefore they had no obligation to implement controls.

The WHS Act, Regulations, Codes and guidance material are very clear on how to work through controlling risk. However, once employers were forced to acknowledge the hazard, carry out risk assessments, and implement controls, most employers went straight to the lowest control measure in the hierarchy of control, Personal Protective Equipment.

One employer brought in an occupational hygienist without any medical qualification, who told the workforce that masks were effective at any level of air quality, and for all tasks. This

⁶ Peter Hannam and Anna Patty, Docks halt, electrical workers stop work as Sydney's pollution worsens, *Sydney Morning Herald*, December 5, 2019; Dana McCauley, <u>'Act of bastardry': Wharfies' Christmas bonus</u> cancelled after smoke haze stopped work', *Sydney Morning Herald*, December 19, 2019.

clearly goes against the hierarchy of controls of risk. Frequently workers were offered little in the way of consultation, proper training on the use of this PPE in the circumstances or information. This put workers at risk, both because it meant that opportunities to reduce exposure were not taken, and because mask introduced new risks (such as the lack of ability to communicate).

Recommendation: Workers should be considered an 'at risk' group because they do not have the freedom to follow health advice and reduce their own exposure unless their employer agrees – and employers have been generally unwilling to reschedule work to times of better air quality. Workers have had to risk their livelihood to reduce the impact of bushfire smoke on their health. Outdoor workers will also have a significant level of long-term exposure.

Air quality standards in the workplace

TOR 2. The effectiveness of the NSW Government to plan for and improve air quality including:

(a) the measurement, reporting and public awareness;
(b) the provision of various protective materials including face masks and air purifiers;
(c) the ability to ensure the health of at-risk groups;

In the absence of clear government standards or leadership from employers, our union had to rapidly develop advice to members on how best to protect themselves. This advice drew on existing NSW standards, but had to be specifically developed to meet the needs of outdoor workers. Workers used these measures in some workplaces from 5 December, and the advice was rolled out to all NSW members on 10 December and used until the bushfires were finally extinguished in early February (see attachment). In mid-February, many of the Health and Safety Representatives who had been involved in developing and implementing these measures met to review and update them.

We are not aware of any existing research on the effects of bushfire smoke on outdoor workers, with the exception of firefighters, so the evidence offered by workers who are members of our union is particularly important.⁷

The advice issued to members is attached. Key aspects of the measures implemented were:

- Hourly average measurements of air quality accessible to all members of the workforce through the AirRater app (see airrater.org), which is run by the University of Tasmania using information from the NSW government monitors.
- Guidance that strenuous work such as lashing shipping containers cease when PM2.5 reached 37.5 micrograms per cubic meter (hourly average) and PM10 reached 75

⁷ Centre for Air Pollution, Energy and Health Research, submission to this Inquiry, p.6.

micrograms per cubic meter. Lacking any agreed hourly standard in Australia, we applied the national standard for PM2.5 of 25 micrograms per cubic meter to hourly measurements, which made 37.5 micrograms per cubic meter the threshold for 'Very Poor' air quality.

• Other control measures to reduce exposure such as more frequent breaks and rotation of workers indoors to reduce the time they were exposed to poor air quality.

This advice was then used by elected and trained workplace Health and Safety Representatives in workplace risk assessments, Safety Committees, and in other negotiations with employers. Most employers eventually agreed to follow these recommendations, although none were vigilant in actually monitoring air quality – workers had to do this themselves.

One large employer in Port Botany refused to implement the MUA's advice, requiring workers to work using masks at all levels of air quality. The effects of this decision are highlighted in Table 1. On hazardous air quality days, the first aid person on duty had to administer oxygen to 2-3 workers per day who had difficulty breathing. First 5, and then 15, and the 21 people presented to first aid on each hazardous day with eye irritation and difficulty breathing. Some had such irritated eyes that the first aider used saline solution. The numbers of workers escalated with each hazardous day, suggesting a cumulative effect.

In workplaces where the MUA's recommended measures were put in place (especially ceasing strenuous work when the hourly average of PM2.5 reached 37.5 micrograms per cubic meter), fewer health incidents were recorded. Leading Health and Safety Representatives reported that with these measures in place workers still experienced headaches and fatigue, but there was a significant reduction in the kind of acute breathing and eye issues reported in Table 1.

In terms of appropriate air quality measures for outdoor workers doing strenuous work, leading health and safety representatives report that:

Workers started to experience health effects at 'poor' levels of air quality (hourly average of PM2.5 higher than 25 micrograms per cubic meter). At 'very poor' (hourly average of PM2.5 higher than 37.5 micrograms per cubic meter) or 'hazardous' (higher than 50 micrograms per cubic meter) it became very difficult to sustain outdoor work.⁸

When workplace Health and Safety Representatives involved in implementing the MUA's advice in workplaces reconvened to review the implementation of there measures in mid-February 2020, they agreed the following:

• Support for the MUA's existing advice and measures, and agreement that they were appropriate for the protection of workers from the effects of poor air quality

⁸ Quote from an elected and trained Health and Safety Representative under the WHS Act who is also a worker at a Port Botany container terminal.

• After a detailed discussion of the impact on workers, the effectiveness of masks when performing various tasks, and overall workflow in container terminals, the measures were strengthened to provide clearer guidance to workers (Table 2).

Hourly average of air quality measures	Measures to protect workers recommended by the MUA
PM2.5 higher than 25 μg/m ³	15 minute break every hour for outdoor exposed workers
or PM10 higher than 50 μg/m³	Workers with pre-existing medical conditions to be assigned to alternate duties
PM2.5 higher than 37.5 μg/m ³	All outdoor exposed work to cease.
or PM10 higher than 75 μg/m³	Maintenance workers can attend to emergencies.
	Work in machinery can proceed if air conditioning is fitted
	with HEPA filters.
PM2.5 higher than 50 μ g/m ³	All work to cease
or	
PM10 higher than 100 μ g/m ³	

Table 2: Updated measures necessary to protect outdoor workers carrying out strenuous work,agreed in February 2020 by MUA Health and Safety Representatives.

Workers were also shocked and dismayed that the NSW government had responded to the call to provide more frequent reporting of air quality by implementing an interim standard that was so high that previously hazardous air quality would now be rated as fine.

Research supporting stronger air quality standards

In 2016 Australia improved its air quality standards to:

- Maximum concentration standard: an average of 25 micrograms/m³ per day, and lower than an average of 8m³ per cubic meter per year.
- And to improve standards to an average of 20 micrograms/m³ per day, and 7m³ per cubic meter per year by 2025.⁹

In 2016 Australia improved its standards for PM10 to:

• Maximum concentration standard: an average of 50 micrograms/m³ per day, and lower than an average of 25m³ per cubic meter per year.¹⁰

The need to improve these air quality standards even further is acknowledged by the agreement to improve them in 2025. Even more recent research found increased hospital

⁹ https://www.legislation.gov.au/Details/F2016L00084

¹⁰ https://www.legislation.gov.au/Details/F2016L00084

admissions even at PM2.5 levels *below* 25 micrograms/m³, and that hospital admissions increased with each 1 microgram increase in PM2.5 concentration.¹¹

A recent article in the *British Medical Journal* concluded 'there is no safe lower limit to exposure'.¹²

Recommendation: The new NSW 'interim' hourly average standards for PM2.5 (62.1 micrograms per cubic metre) and PM10 (80.1 micrograms per cubic meter) are set far too high and must be immediately reduced.

Recommendation: Our experience is that for outdoor workers doing strenuous work, workers started to feel obvious negative health effects once PM2.5 levels reached 25 micrograms per cubic meter, measured as an hourly average. We do not have the capacity to know if there are less perceptible health effects at lower levels of exposure.

Recommendation: Workers should not be required to do strenuous outdoor work at PM2.5 levels above 37.5 micrograms per cubic meter or PM10 levels above 75 micrograms per cubic meter, measured as an hourly average. Measures to reduce workers' exposure should be taken before air pollution reaches those levels. Health observations of workers should be undertaken to see if there are also negative health effects at lower levels of air pollution.

Recommendation: Hourly averages are better than 24-hour averages, but they are still too long to make decisions about safe levels of air pollution for outdoor workers. Information should be available on an instantaneous basis (or averaged over a few minutes). In Tasmania air quality is reported every 10 minutes.

Hourly air quality standards over multiple hours

In setting an hourly air quality standard, consideration must be given to the fact that it will be used over multiple hours. In the case of outdoor workers, hourly air quality standards will be used to manage their exposure over shifts of 8-12 hours in length.

Recommendation: The appropriate level for an hourly air quality standard should not be based on exposure for a single hour, but exposure over a day. The current NSW interim hourly standard is far too high and cannot be applied for 8-12 hours continuously - this would mean workers working through conditions which in the summer of 2019-2020 would have been well above hazardous according to the previous Air Quality Index.

 ¹¹ Yaguang Wei et al. <u>Short term exposure to fine particulate matter and hospital admission risks and costs in the Medicare population: time stratified case crossover study</u>. *British Medical Journal*, 27 November 2019.
 ¹² Loxham et al. <u>The health effects of fine particulate air pollution</u>, Editorial, *British Medical Journal*, 27 November 2019.

NSW government reporting of air quality

We found that the monitors for the key pollutant PM2.5 were regularly not reporting in Sydney, often during peak pollution events. This must be investigated and fixed urgently. Some stations seem more reliable than others. Some examples:

- Randwick: PM 2.5 not reported for 220 hours between 1 November and 5 December, including during high pollution period of 3-5 December.
- Cook and Phillip: PM 2.5 not reported for 76 hours between 1 November and 5 December, and not reported during periods of peak pollutions on 5 and 10 December.
- Earlwood: PM 2.5 not reported for 33 hours between 1 November and 5
 December, and also for a few hours during peak pollution day on 10 Dec.

Recommendation: The government must invest in more website capacity so it doesn't crash when people need it, as happened for an extended period of time during the pollution event on 5 December.

Different Air Quality Indexes

There is very significant confusion in the community about how to measure air quality and the health effects of poor air quality. Multiple jurisdictions in Australia and around the world produce an Air Quality Index (AQI), but they are all based on different standards and different advice at different levels of air pollution.

In particular, the AQI produced by the American government is widely used on commercial apps and websites. It is based on poorer air quality standards and its advice kicks in at higher levels of pollution. Many of the commercial apps are also designed to encourage people to buy their own monitors or air filters, rather than providing clear advice. For example, the widely use 'AirVisual' app defaults to satellite observations even when the user is very close to a government air quality monitoring station, and then encourages the user to buy their own monitor to get more accurate information on local air quality.

To reduce confusion, the NSW government should call its AQI the 'NSW AQI' and educate the public on its standards.

Recommendation: The NSW government must undertake a major public education campaign on the hazards of poor air quality, and how best to manage them. It should develop an easy to use air quality app linked directly to health advice on actions to take at escalating levels of air pollution.

Implementation of national air pollution standard

Each state reports air pollution differently, and they each produce their own Air Quality Index. This creates considerable difficulties for a national union to give advice to members, and for companies operating between states to implement uniform policies.

These inconsistencies could be addressed with the implementation of national hourly air quality standards for PM2.5 and PM10, and this would facilitate efforts to harmonise the AQIs used across different states.

One unique feature of the NSW Health advice associated with the NSW AQI is that it clearly directs people on what action they should take at different levels of air quality. This feature must be retained.

Recommendation: The Government of NSW should support the introduction of an hourly standard in the National Air Pollution Standards for PM2.5 and PM10, in addition to the current 24-hour and 1-year standards. This would allow states to better align their Air Quality Indexes and reporting.

Safe Work NSW

TOR 2. The effectiveness of the NSW Government to plan for and improve air quality including:

(d) the suitability of work health and safety regulations, industrial provisions and related guidelines; and

(e) the capacity to response within existing resources and ongoing efficiency dividends.

The hierarchy of controls of risk that are part of the WHS Act (described earlier) offer an excellent framework for addressing the risk of poor air quality. MUA Health and Safety Representatives in multiple workplaces dealt with employers and Safe Work NSW inspectors and hygienists around the issue of air quality in December 2019-February 2020. It is clear to us that considerable work needs to be done to address:

- What risk poor air quality from bushfire smoke and drought causes to workers, including the latest research on elevated PM2.5 particles.
- How the hierarchy of controls should be implemented to address the risk of poor air quality.
- The limitations of masks in reducing the risks of exposure.

These issues need to be taken up through:

- Education of the Safe Work NSW inspectorate
- Development of guidance materials for employers and workers
- Guidelines for the Safe Work NSW inspectorate

Working in vehicles

There was considerable confusion in workplaces about appropriate measures for workers in vehicles. While many vehicles had air conditioning, it was eventually determined that very few were installed with HEPA filters that were effectively filtered out PM2.5 particles. This meant that workers had to wear masks inside vehicles, which they cause all the hazards outlined earlier. Other vehicles had to be operated with windows open to give workers a proper view of the containers they were picking up and dropping off. Eventually it was determined that machinery without HEPA filters should not be driven when PM2.5 was above 37.5 micrograms per cubic meter.

Recommendation: Safe Work NSW needs to develop much more detailed guidance for workplaces on how to implement the hierarchy of controls for air pollution across all types of workplaces and including vehicles. All inspectors, hygenists, management and staff must urgently be given training on the effects of air pollution, how to implement the hierarchy of controls, and the limitations of PPE that reflects the latest science and research.

Safe Work Australia Exposure Standards

As a member of Safe Work Australia, Safe Work NSW should urge Safe Work Australia to develop exposure standards for PM10 and PM2.5. There are currently no workplace standards for exposure to these particulates. This would help to ensure consistency and that standards are appropriate to workplaces.

Recommendation: The Government of NSW and Safe Work NSW should urge Safe Work Australia to develop workplace standards for exposure to PM2.5 and PM10.

Climate Change

TOR 3: Any related matters

Recommendation: The NSW Government must take urgent action to reduce greenhouse gas emissions sufficiently so as to ensure to ensure that global heating does not exceed 1.5°C, as global heating has been a key driver of increasing drought, bushfires, and poor air quality.