



Q7. Do you support the proposed workplace exposure standard (WES) for diesel particulate matter (DPM) to protect workers from the adverse health effects of exposure to diesel engine emissions (DEE)?

Yes

Q8. What are your reasons for your response to Question 1? Please provide evidence or information to support your response.

Industry generated health issues need addressed before they arise

Q9. Is there an alternative WES to DPM as respirable elemental carbon, or additional WES that should be considered to protect workers from DEE? Please provide evidence or information to support your response.

Air purification devices

Q10. What changes would you need to make in your workplace (over and above any controls currently in place) to ensure workers and others at the workplace are not exposed to levels of DPM above the proposed WES? Please include in your response: i. a description of the control measures currently in place at your workplace(s) to minimise exposure of workers and others to DEE.ii. details of any costs to implement the WES for DPM (e.g., upgrade of ventilation systems in area X, costing approximately \$XXX).

No live work, for testing it be actioned outdoors. Further ventilation if indoors is required along with noise control estimated cost would be 35k for initial ventilation purification system and then ongoing costs for whs needs of goggle masks ear muff disposable and reusable

Q11. Is there additional evidence or information that you think should be considered?

.

Q12. Are there any additional comments you would like to make?

The health issues and impact has already been acknowledged, it needs action for prevention methods to be operational for future employees (our children)

Q13. Upload your submission here: (PDF,DOC or DOCX) not answered
