

# VIC COMMITTEE TECHNOLOGY NIGHT FOR FUME CONTROL AND MINIMIZING EXPOSURE TO WELDING FUMES

[REGISTER NOW](#)

## PROTECT YOUR PEOPLE. IMPROVE YOUR PROCESSES. STAY COMPLIANT.

Join us for a focused evening on minimising exposure to welding fumes. Learn current best practices and see live demos of the latest fume control technology from leading manufacturers.

### WHO SHOULD ATTEND?

- Employers, supervisors, and health & safety professionals
- Welders and fabrication staff responsible for managing fume exposure in their work environment

### STAY AHEAD OF THE CURVE IN FUME CONTROL

This event is built for welders, fabricators, and safety professionals looking to reduce fume exposure and boost workplace safety.

- Explore new and emerging fume control technologies
- Learn how modern equipment supports compliance with updated regulations
- Gain practical insights you can apply immediately

### EVENT HIGHLIGHTS

- The event will also include practical demonstrations of fume control equipment and low fume-generating welding gases.
- Product demonstrations by APEX WELDING SAFETY (AWS), BOC, CIGWELD, FANTECH, KEMPPI, SMENCO, WELDCLASS AND WELDING INDUSTRIES AUSTRALIA

## CHISHOLM TAFE 7 OCTOBER 2025

### WHY ATTEND?

- Get up to speed on the latest welding fume exposure standards and control methods
- Connect with industry leaders and grow your professional network
- Stay ahead with insights into trends, technologies, and key industry challenges
- See live demos and walk away with practical strategies to reduce fume emissions and boost operational safety

This event is open to both members and non-members of Weld Australia. Reserve your spot today and be part of this exciting event.

### EVENT DETAILS

**Date:** Tuesday 7 October 2025  
**Time:** 5:30pm to 7:30pm  
**Cost:** FREE

**Venue:**  
Chisholm TAFE, Building Y,  
Scan the QR code for the site map.



**Address:**  
121 Stud Road, Dandenong VIC 3175

The event will conclude with light finger food and refreshments, a perfect setting for networking.