



## Carbon Monoxide Poisonings at Indoor Work Places

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In recent months a total of 11 employees were poisoned by **carbon monoxide (CO)** at 3 separate work places.

DOSH inspections tied the poisonings to propane- or liquid gas-powered equipment used in poorly ventilated, enclosed spaces. Built-in ventilation systems (HVACs) in these work spaces were either taken out of service (to avoid dust contamination during work activities) or not capable of removing a buildup of CO gas. Hazard prevention starts with recognition that CO can become a danger on jobsites like the ones described here. Dangerously high levels of CO built up in the air:

- After just 2 hours of pressure washing a concrete floor inside a 200 foot-long townhouse garage
- Within 1 ½ hours of operating a power screed and two riding-power trowels inside a 12,000 sq. ft. warehouse
- During the work shift while using a floor-scraper machine to remove tile inside a 22,000 sq. ft. office space.



Running just one propane-powered machine in a poorly ventilated space can lead to carbon monoxide poisoning, even in larger spaces like this one.

Industrial fans and negative-pressure air machines are often not enough to stop a serious CO build up, even in large spaces. Testing the air for CO during work activities will tell you if your ventilation setup is keeping CO below regulatory limits. If high CO levels persist, you may need to add a portable ventilation system that can ensure enough contaminated air is effectively vented to the outside and replaced by fresh air.

To find help or learn more about CO hazards, rules, and regulatory limits, see the information L&I has on [Carbon Monoxide](#). You may also find information on hazard prevention, training, and other resources to help you keep your employees safe and working.

Please share this bulletin with others in your industry and safety networks.

If you have questions or comments about this eBulletin, please contact [Nichole.Rose@LNI.wa.gov](mailto:Nichole.Rose@LNI.wa.gov).

*This bulletin was developed by L&I's Division of Occupational Safety and Health (DOSH) to alert employers, labor groups, and employees to potential hazards associated with work activities. **This is not a rule and creates no new legal obligations.** The information provided includes suggested guidance on how to avoid workplace hazards and describes relevant mandatory safety and health rules. DOSH recommends you also check the related rules for additional requirements.*

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