Safety Talk: Winter Hazards



By the Infrastructure Health and Safety Association



Carbon monoxide

- Carbon monoxide (CO) is a clear, colourless gas you can't smell or taste. You need a gas detector to warn you of the hazard.
- to warm you of the hazard.

 The major source in construction is engine exhaust. Gaoline, propane, and diesel engines all release CO. Heater exhaust contains CO. Some types of welding produce it.

- ✓ choose electric rather than fuel-powered equipment.
- Falls are a major hazard in all seasons. In winter, ice and snow increase the risk. Clean ice and snow from access areas and work platforms. Make sure that stairs, ladders, and scaffold planks are clear.
- Use sand, salt, or other de-icing material to prevent slips and falls. Simply turning icy planks over may not be enough because ice often forms on the underside of planks and other platform materials.

- The major source in construction is engine enhanced. Souline, propane, and diesel engines all release CO. Heater cebaust contains CO. Some types of welding produce it.
 When CO is produced in an area without adequate ventilation, your life is in danger.
 It interfers with your body's ability to use oxygen. CO can kill you. The first signs of CO postening are headache and futgue.
 Operate engines outdoors when possible. For example, welding machines and generators can be left outside—the leads can run into the building.
 When engines must be operated indoors,
 ✓ home clearly trained the control of the