

For The Construction Industry						
Safety Meeting Outlines	1601 Las Plumas Ave., San Jose, CA 95133-1613 (408) 347-3400	Vol. 16	No. 12	Week of 03-25-19		
Company Name Therr	ma Job Name		Date			
TEMPORARY HEATING DEVICES						
POTENTIAL HEALTH AND PHYSICAL HAZARDS > ASPHYXIATION – SUFFOCATION > FIRES > EXPLOSIONS						
PRIMARY EXPOSURES FOR MECHANICAL CONSTRUCTION WORKERS > Work in areas with inadequate ventilation where temporary heating devices are being used > Placing temporary heating devices close to flammable/combustible materials > Use of temporary heating devices that are void of the necessary safety features						

SAFE WORK PRACTICES

- > When using any type of temporary heating device, make sure the work area has an adequate supply of fresh
- > Before starting a temporary heating device that is fueled by LP Gas, check to be sure that it is equipped with an automatic shut-off device to stop the flow of gas in case the flame goes out.
- Avoid using solid fuel salamanders inside buildings or when working on scaffolds.
- When setting up temporary heating devices, be sure to place them at least 10 feet away from area covers that are flammable or combustible, such as plastic or canvas tarps, and any other flammable or combustible materials.
- > Take the time to securely fasten area covers so that they can't displace or knock over temporary heating devices in high winds.
- While you are working, be sure to keep flammable and combustible materials, such as fuels, flammable and combustible chemical substances, wood, trash, etc. at least 10 feet away from temporary heating devices.

SAFETY REMINDER	Stay Warm, But Stay Safe!	
Safety Award For Excellence (SAFE) Nomination		
Name:		
Reason for nomination:		
Supervisor's Signature:		

Therma Safety Training

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