

Safe Work Procedure

Fire On The Work Site

Facility:	Written By:	Approved By:	Date Created	Date of Last Revision:

Hazards Present:	PPE or Devices Required:	Additional Training Required:
Inhalation of smoke Inhalation of chemicals / toxins Inhalation of carbon monoxide Burns	Steel toed boots Safety glasses Safety gloves Communication Device	Fire Extinguisher Training

Safe Work Procedure:
<ol style="list-style-type: none"> 1 Clear the area of unauthorized personnel 2 Determine size of fire <ol style="list-style-type: none"> A. SMALL: Attempt to extinguish small fire only if no back up support and you are knowledgeable in fire fighting B. LARGE: Company teams should not attempt to put out large fire 3 Notify supervisor, who will notify the head of fire response team to attempt to put out fire 4 Remove one or more of the four elements of fire (oxygen, fuel, heat and chemical chain reaction) to extinguish 5 Determine class of fire so that proper extinguisher is selected <ol style="list-style-type: none"> Class A: occur in combustible materials (paper, wood, straw, cloth) Class B: Occur over the surface of flammable liquids (gasoline, oil, grease) Class C: occur in electrical equipment 6 Use short bursts on fire 7 If attempt is successful, all procedures may be ended. If unsuccessful, provide the following information: <ol style="list-style-type: none"> A. Exact location of fire B. Type of fire C. Whether medical assistance is needed

If an emergency situation occurs while conducting this task, or there is an equipment malfunction, engage the emergency stop and follow the lock out procedure

REPORT ANY HAZARDOUS SITUATIONS TO YOUR SUPERVISOR

Guidance Documents/Standards: MB Workplace Safety & Health Act & Regulations: 19 Fire and Explosive Hazards	This Safe Work Procedure will be reviewed any time the task, equipment or materials change and at a minimum of every three years
	Reviewed By Worker Rep/WSH Committee: Date: