

## **Emergency Response**

Developed by:	Approved by:		Date created:		Last revision:
Jason M. Moffatt	(	G. Kaluzniak	January , 2016		December 1, 2022
Possible Hazards Present		Personal Protection Required		Additional Training	
<ul> <li>Inhalation of smoke</li> <li>Inhalation of Chemicals/Toxins</li> <li>Burns</li> </ul>		<ul> <li>Steel Toed Boots</li> <li>Eye Protection</li> <li>Hand Protection</li> <li>Hard Hat</li> <li>Reflective Vest</li> </ul>		- PPE - WHMIS - First Aid	
<ol> <li>Notify supervisor</li> <li>Supervisor will:         <ul> <li>A. Coordinate control</li> <li>B. Shut down operations if necessary</li> <li>C. Alert all workers</li> <li>D. Contact emergency workers or designate someone to do so</li> <li>Protect the accident scene from continuing or further hazards (eg: traffic, fire, live wires)</li> <li>Give first aid to those who are injured.</li> <li>Call any emergency services required (eg: fire, ambulance)</li> <li>Following the emergency, obtain the names &amp; contact information of any witnesses and assist in the filling out of report.</li> </ul> </li> </ol>					
Documentation/Legislation Workplace Safety and Health Re M.R. 217/2006 4 General Workplace Requirem 5 First Aid 6 Person Protective Equipment 18 Fire and Explosive Hazards 35 Workplace Hazardous Mater Information Systems 36 Chemical and Biological Sub		rements ient rds aterials	reviewed an or materials	ytime chang	Procedure will be the task, equipment ge and at a minimum ree years.