

## Table of Contents

Introduction .....	4
What is hot work.....	4
What is Spark/Fire Watch .....	4
Spark watch must know:.....	5
Hot Work Permits .....	5
Alberta OH&S Hot Work Regulations.....	5
Site Specific Hazard Assessment.....	8
Lock out/Tag out .....	10
Lock out.....	10
Tag out .....	10
Lockout methods .....	10
Before performing hot work, here are some general good practices .....	10
Can Hot Work Be Avoided?.....	11
Combustible Monitors (single gas detector).....	12
Personal Monitors.....	12
Portable Monitors.....	12
Bump checks, Function check and Calibration of Monitors .....	13
A bump check.....	13
Function testing .....	13
Calibration.....	13
Some things to remember with gas monitors. ....	13
Some examples of ignition temperatures are: .....	13
LEL – Lower Explosive Limit.....	14
UEL – Upper Explosive Limit.....	14
Explosive or Flammable Range .....	14
Vital Fire Data for Common Chemicals .....	15
Before work Begins .....	16
Emergency Response Plan (ERP).....	17
Emergency Preparedness and Response .....	17
Contents of plan.....	17
Safety Equipment on Site.....	18
Fire extinguishers.....	18

Fire blankets..... 18

Gas monitors..... 18

Some questions the spark watch should ask are:..... 19

During the Hot Work..... 19