HOT WORK PERMIT

BUILDING:

BEFORE INITIATING HOT WORK, ENSURE PRECAUTIONS ARE IN PLACE! MAKE SURE AN APPROPRIATE FIRE EXTINGUISHER IS READILY AVAILABLE!

This Hot Work Permit is required for any operation involving open flames or producing heat and/or sparks. This includes, but is not limited to: welding, brazing, cutting, grinding, soldering.

	des, but is not innited to. Welding	n brazing, cutting, grinding, soldering.
 Company doing Hot Work: Post the permit at the Hot Work Location. After Hot Work, indicate time completed and leave permit posted for Fire Watch. 		Required Precautions Checklist
		Available sprinklers, hose streams and extinguishers are in service/operable.
2. Fire Watch: Prior to leaving area, do final inspection and sign the		Hot Work equipment in good repair (PWGSC equipment ONLY).
permit at the security office.		Requirement within 35 ft. (11M) of Work
Employee	Contractor	Flammable liquids, dust, lint and oily deposits removed.
Hot Work Done by (Company)		Explosive atmosphere in area eliminated.
		Floors swept clean.
Det		Combustible floors wet down, covered with fire resistive sheets.
Date	Job Number	Remove other combustibles where possible. Otherwise protect with fire resistive tarpaulins or metal shields.
Location/Building and Floor		All wall and floor openings covered.
		Fire resistive tarpaulins suspended beneath work.
Notice of Joh		Work on Walls or Ceilings
Nature of Job		Construction is noncombustible and without combustible covering or insulation.
		Combustibles on other side of walls moved away.
Person in Charge	Signature	Work on Equipment
		Enclosed equipment cleaned of all combustibles.
I verify the above location has been checked on the Required Precautio	ns Checklist have been taken to	Containers purged of flammable liquids/vapours.
prevent fire, and permission is authorized for this work.		Pressurized vessels, piping and equipment removed from service, isolated and vented.
PFM Authorization	Signature	Fire Watch/Hot Work Area Monitoring
		Fire watch will be provided during and for 60 minutes after work, including any break activity.
Date Permit Issued	Time Permit Issued	Fire watch is supplied with suitable extinguisher(s).
	:	Fire watch is trained in use of this equipment and in sounding alarm.
Date Permit Expires	Time Permit Expires	Fire watch may be required for adjoining areas, above and below.
El-Wateh Oliver		Monitor hot work area for an additional three (3) hours after the 60 minutes.
Fire Watch Signoff		Other Precautions Taken
Work area and all adjacent areas to w spread were inspected during the fire	hich sparks and heat might have watch period and were found fire safe.	
op. odd trolo mopostod damig ale me trator, period and trolo loand molecule.		Confined space entry permit required.
Signed:		Area is protected with heat detector.
Fire Watch Signoff		Ample ventilation to remove smoke/vapour from work area.
Work area was monitored for 1 hour for	ollowing Hot Work and found fire safe.	Additional ventilation required.
and the mental of the final lengthing flot from and lound life date.		Welding screen required.
Signed:		Special Procedures required.
orgina.		Lockout/tagout required.
NOTE:		Fire extinguisher required.
All fire incidents are to be reported immethods:	mediately by using one of the following	Welding Procedure required. Welding Procedure attached.
Activating the nearest fire alarm station.		Level 1 Confined Space Entry Procedures
Calling the fire department (or 911 where applicable).		Other (specify):
Notifying the immediate supervis		
o. Homying the ininiculate supervis	or or are ecounty.	

HOT WORK PERMIT

BUILDING:

BEFORE INITIATING HOT WORK, ENSURE PRECAUTIONS ARE IN PLACE! MAKE SURE AN APPROPRIATE FIRE EXTINGUISHER IS READILY AVAILABLE!

This Hot Work Permit is required for any operation involving open flames or producing heat and/or sparks. This includes, but is not limited to: welding, brazing, cutting, grinding, soldering.

A	 Company doing Hot Work: Post the permit at the Hot Work Location. After Hot Work, indicate time completed and leave permit posted for Fire Watch. 		Required Precautions Checklist Available sprinklers, hose streams and extinguishers are in service/operable.
	Fire Watch: Prior to leaving area, do final inspection and sign the permit at the security office.		Hot Work equipment in good repair (PWGSC equipment ONLY). Requirement within 35 ft. (11M) of Work
-	Employee Contractor		Flammable liquids, dust, lint and oily deposits removed.
11-1146		- Contractor	Explosive atmosphere in area eliminated.
HOL VVC	ork Done by (Company)		Floors swept clean.
			Combustible floors wet down, covered with fire resistive sheets.
Date		Job Number	Remove other combustibles where possible. Otherwise protect with fire resistive
		92	tarpaulins or metal shields. All wall and floor openings covered.
Location/Building and Floor			
			Fire resistive tarpaulins suspended beneath work.
Nature	of Job		Work on Walls or Ceilings
1101010	0,000		Construction is noncombustible and without combustible covering or insulation.
			Combustibles on other side of walls moved away.
Person	n in Charge	Signature	Work on Equipment
			Enclosed equipment cleaned of all combustibles.
I verify	/ the above location has been ed on the Required Precaution	examined, the precautions is Checklist have been taken to	Containers purged of flammable liquids/vapours.
prever	nt fire, and permission is auth	orized for this work.	Pressurized vessels, piping and equipment removed from service, isolated and vented.
PFM A	uthorization	Signature	Fire Watch/Hot Work Area Monitoring
			Fire watch will be provided during and for 60 minutes after work, including any break activity.
Date P	ermit Issued	Time Permit Issued	Fire watch is supplied with suitable extinguisher(s).
		:	Fire watch is trained in use of this equipment and in sounding alarm.
Date P	ermit Expires	Time Permit Expires	Fire watch may be required for adjoining areas, above and below.
		:	
Fire W	atch Signoff	***	Monitor Hot Work Area for an additional three (3) hours after the 60 minutes.
Work area and all adjacent areas to which sparks and heat might have spread were inspected during the fire watch period and were found fire safe.			Other Precautions Taken
			Confined space entry permit required.
Signed:			Area is protected with heat detector.
			Ample ventilation to remove smoke/vapour from work area.
Fire Watch Signoff			Additional ventilation required.
Work area was monitored for 1 hour following Hot Work and found fire safe.		llowing Hot Work and found fire safe.	Welding screen required.
			Special Procedures required.
Signed:			Lockout/tagout required.
NOTE:			Fire extinguisher required.
All fire incidents are to be reported immediately by using one of the following			Welding Procedure required.
methods:			Welding Procedure attached.
Activating the nearest fire alarm station.		tation.	Level 1 Confined Space Entry Procedures
Calling the fire department (or 911 where applicable).			Other (specify):
Notifying the immediate supervisor or the security.			

HOT WORK PERMIT

BUILDING:

BEFORE INITIATING HOT WORK, ENSURE PRECAUTIONS ARE IN PLACE! MAKE SURE AN APPROPRIATE FIRE EXTINGUISHER IS READILY AVAILABLE!

This Hot Work Permit is required for any operation involving open flames or producing heat and/or sparks. This includes, but is not limited to: welding, brazing, cutting, grinding, soldering.

Company doing Hot Work: Post the permit at the Hot Work Location. After Hot Work, indicate time completed and leave permit posted for Fire Watch.		Required Precautions Checklist
		Available sprinklers, hose streams and extinguishers are in service/operable.
Fire Watch: Prior to leaving area, do final inspection and sign the		Hot Work equipment in good repair (PWGSC equipment ONLY).
permit at the security office.		Requirement within 35 ft. (11M) of Work
Employee	Contractor	Flammable liquids, dust, lint and oily deposits removed.
Hot Work Done by (Company)		Explosive atmosphere in area eliminated.
The trank boile by (company)		Floors swept clean.
		Combustible floors wet down, covered with fire resistive sheets.
Date	Job Number	Remove other combustibles where possible. Otherwise protect with fire resistive tarpaulins or metal shields.
Location/Building and Floor		All wall and floor openings covered.
		Fire resistive tarpaulins suspended beneath work.
Nature of Job		Work on Walls or Ceilings
Nuture of 600		Construction is noncombustible and without combustible covering or insulation.
		Combustibles on other side of walls moved away.
Person in Charge	Signature	Work on Equipment
		Enclosed equipment cleaned of all combustibles.
I verify the above location has been		Containers purged of flammable liquids/vapours.
checked on the Required Precaution prevent fire, and permission is authorized.		Pressurized vessels, piping and equipment removed from service, isolated and vented.
PFM Authorization	Signature	Fire Watch/Hot Work Area Monitoring
		Fire watch will be provided during and for 60 minutes after work, including any break activity.
Date Permit Issued	Time Permit Issued	Fire watch is supplied with suitable extinguisher(s).
	:	Fire watch is trained in use of this equipment and in sounding alarm.
Date Permit Expires	Time Permit Expires	Fire watch may be required for adjoining areas, above and below.
Fire Watch Signoff		Monitor Hot Work Area for an additional three (3) hours after the 60 minutes.
•		Other Precautions Taken
Work area and all adjacent areas to whe spread were inspected during the fire value.		Confined space entry permit required.
		Area is protected with heat detector.
Signed:		Ample ventilation to remove smoke/vapour from work area.
Fire Watch Signoff		
Work area was monitored for 1 hour fo	llowing Hot Work and found fire safe.	Additional ventilation required. Welding screen required.
		Special Procedures required.
Signed:		Lockout/tagout required.
NOTE:		Fire extinguisher required.
All fire incidents are to be reported imn	nediately by using one of the following	Welding Procedure required.
methods:	, .,	Welding Procedure attached.
Activating the nearest fire alarm station.		Level 1 Confined Space Entry Procedures
2. Calling the fire department (or 911 where applicable).		Other (specify):
Notifying the immediate supervisor or the security.		