

## **HOT WORK PERMIT**

Hot work is any operation that generates heat, spark, or open flame. This includes, but is not necessarily limited to, welding, cutting, grinding, soldering, torch applied roofing, heat gun use, and similar activities.

Before initiating Hot Work, determine id there is a safer way to complete the work.		
Date: Location:	Job #	
Type of Hot Work:		
Soldering Welding Cutting Roofing Other	WARNING!	
Hot work Precautions Check List:	HOT WORK I	N DDOCDECC
Complete prior to any Hot Work beginning in an area not designated for Hot Work. Check each box where the statement is true. If any statements are not true, then Hot Work should not begin until that issue has been safely resolved.	HOT WORK IN PROGRESS IN CASE OF FIRE DIAL 911	
Required Safety Precautions:		
Fire suppression sprinklers, fire hoses, or fire extinguishers are available and operable.  Hot Work equipment is operable and in good repair.  Smoke/fire detectors in the immediate area of the Hot Work have been temporarily disabled until Hot Work is complete.  Building occupants have been protected or isolated from the Hot Work area.  Drums, barrels, and tanks have been cleaned and purged of flammables and toxics.  All tank feeds are closed and the tank is vented.	PSU Police EHS OPP Service I Supervisors sha	
Required within 35 feet:	Fine Donte etien I	·
<ul> <li>□ Area within 35 feet of the work area has been properly swept to remove any combustible debris.</li> <li>□ Flammable and ignitable materials and debris have been moved at least 35 feet from the Hot Work area or covered and protected with fire resistant material.</li> <li>□ Cracks or holes in floors, walls, and ceilings (including duct work) are covered or plugged.</li> <li>□ Combustible floors covered with fire-resistive material.</li> </ul>	Fire Protection Engineer Environmental Health & Safety 6 Eisenhower Parking Deck University Park, PA 16802	
Required within 50 feet:		
Explosives, compressed gas cylinders, or stored fuel have been moved at least 50 feet from the the Hot Work.	Hot Work area, or ha	ve been protected form
Work on walls or ceilings:		
Construction is noncombustible and has no combustible covering or insulation  Areas adjacent to walls being worked on are checked for combustibles and any combustibles are	e either removed or p	otected.
Fire Watch required during Hot Work and a minimum of 30 minuted following compl	etion of work.	
Yes No Name:  A Fire Watch is needed for all Hot Work activities unless the Hot Work area has no fire hazards or cor have fire extinguishing equipment readily available and be trained in its use. They must also be familia in the event of a fire. The Fire Watch will watch for fires in the exposed area and are responsible for ealarms immediately. The Fire Watch may be assigned other duties while in the Hot Work area, however	ar with the procedures xtinguishing spot fires	for sounding an alarm and communicating
When work is completed:		
<ul> <li>Inspect work area and potentially affected adjacent areas for fire, fire damage, or potential for fire</li> <li>Reactivate smoke/fire detectors that were disabled because of Hot Work.</li> </ul>	9.	
I verify that the above location has been examined and the necessary precautions taken to prevent the	e outbreak of fire due	to Hot Work.
Employee Signature (issued):	Date:	Time:
Employee Signature (closed):	Date:	Time:
Supervisor Signature:		