

Environmental Health & Safety Policy and Procedure

Subject: Hot Work Permit Program	Published Date: 7/21/22	
EH&S Program: Occupational Safety	Next Review Date: 7/21/25	
Scope: University/Hospital Wide	Original Creation Date : 1997	

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Policy:

Safe working practices and procedures must be established and followed to ensure the safety of staff, students, visitors, contractors and property during hot work operations. This program is designed to prevent injury and loss of property from fire or explosion as a result of hot work in all SBU spaces and activities.

Definitions:

Competent Hot Work Supervisor (CHWS): For employees, the CHWS has successfully completed Hot Work training provided by Environmental Health & Safety (EH&S). For outside contractors, the hot work supervisor is identified and the name provided to the Project Manager. The CHWS cannot be the Hot Work Operator.

Designated Area: A permanent location designed for or approved by EH&S for hot work operations to be performed regularly. No daily permit is needed for a designated hot work area.

Fire Watch: Trained personnel who are in attendance during the entire cutting and welding operation and are immediately available to extinguish a fire or take other effective action if needed.

Hot Work: Any work involving welding, brazing, soldering, heat treating, grinding, hot riveting and all other similar applications producing a spark, flame, heat or similar operations that are capable of initiating fires or explosions.

Hot Work Operator: An individual designated by the University to perform hot work under the authorization of EH&S.

Hot Work Permit: A special permit issued by Environmental Health & Safety (EH&S) which authorizes specific cutting or welding work at a specific location and time.

Welding and Allied Processes: Processes such as arc welding, oxy-fuel gas welding, open-flame soldering, brazing, thermal spraying, oxygen cutting and arc cutting.

Procedures:

A. Application

- 1. To prevent injury and loss of property from fire explosion as a result of hot work in all SBU spaces and activities.
- 2. It covers: welding, brazing, soldering, heat treating, grinding, powderactuated tools, hot riveting and all other similar applications producing a spark, flame, or heat.
- 3. This program does not cover the use of candles, the use of small, non-portable flames in a laboratory setting (their operation is addressed in the laboratory safety manual), pyrotechnics or special effects, cooking equipment, electric soldering irons or torch-applied roofing (See NFPA 241).
- 4. To ensure all hot work performed by outside contractors conforms to OSHA and NFPA 51B at a minimum. Contractors are expected to maintain a written hot work program that outlines their procedures and safety precautions. Proof of employee training in hot work procedures must be available for review; when applicable.

B. Responsibilities

- 1. Department of Environmental Health and Safety (EH&S)
 - a. Review and approve, in coordination with the CHWS, designated areas.
 - b. Maintain a list of designated areas.
 - c. Periodically inspect designated areas to be sure that conditions have not become unsafe for welding and/or cutting.
 - d. Issue Hot Work Permits for work being done outside of the designated areas.
 - e. Suspend hot work if imminent danger or unsafe procedure is observed involving hot work operations or any other health and safety issue.
- 2. Competent Hot Work Supervisor (CHWS): The CHWS is responsible for the safe operation of hot work activity under their supervision. These duties include:
 - a. Conduct a hazard assessment in the proposed hot work area to determine any potential fire risks.
 - b. Provide training for fire watches, and ensure that the proper firefighting equipment is in working condition, and is available to standby personnel.
 - c. Ensure that workers are provided with and using proper safety

- equipment, including personal protective equipment and fire extinguishing equipment.
- d. Obtain a hot work permit from EH&S for any work that is being performed outside a designated area.
- e. Determine that fire protection and extinguishing equipment are properly located and readily available.
- f. Ensure combustibles are protected from ignition by the following means:
 - 1) Move the work to a location free from combustibles.
 - 2) If the work cannot be moved, ensure the combustibles are moved to a safe distance or have the combustibles properly shielded against ignition.
 - 3) Ensure hot work is scheduled such that operations that could expose flammables or combustibles to ignition do not occur during hot work operations. If any of these conditions cannot be met, then hot work must not be performed.
- g. Ensure that all individuals involved in the hot work operations are trained in and are familiar with EH&S Hot Work Permit requirements.
- h. Ensure sufficient local exhaust ventilation is provided to prevent accumulation of any smoke and fume.
- i. Designate and ensure that a fire watch is posted at the site when:
 - 1) Hot work is performed in a location where other than a minor fire might develop, or where the following conditions exist.
 - 2) Combustible materials in building construction or contents are closer than 35 feet to the point of hot work.
 - 3) Combustible materials are more than 35 feet away but are easily ignited by sparks.
 - 4) Wall or floor openings are within 35 feet and expose combustible materials in adjacent areas. This includes combustible materials concealed in walls or floors.
 - 5) Combustible materials are adjacent to the opposite side of partitions, walls, ceilings, or roofs and are likely to be ignited.
 - 6) Where a fire watch is not required, the CHWS shall make a final inspection 30 minutes after the completion of hot work operations to detect and extinguish possible hot spots or smoldering fires

2. Fire Watch

- a. The Fire Watch is a trained individual, other than the hot work operator, posted in specific circumstances, as described above. The function of the Fire Watch is to observe the hot work and monitor conditions to ensure that a fire or explosion does not occur as a result of the work performed. The Fire Watch is authorized to stop any unsafe operation or activity.
- b. A fire watch is maintained for at least 30 minutes after completion of hot work operations in order to detect and extinguish hot spots or smoldering fires.
- c. More than one Fire Watch is required if combustible materials that could be ignited by the hot work operation cannot be directly observed by a single Fire Watch (e.g. in adjacent rooms where hot work is done on a common wall).

4. Hot Work Operator

- a. Specific duties include:
 - 1) Complete required hot work training prior to conducting any hot work activities.
 - 2) Inspect all equipment for defects or damage prior to each use.
 - 3) Properly use any required personal protective equipment.
- b. Stop work if/when conditions change from those specified when work was approved and hot work permit issued.
- c. No hot work is conducted without specific written authorization from the CHWS via completion of the Hot Work Permit.
- d. The operator must cease hot work operations if unsafe conditions develop.
- e. The operator notifies the CHWS for reassessment of the situation in the event of suspected unsafe conditions or concerns expressed by affected persons.

5. Outside Contractors

a. Contractors must perform all hot work procedures in accordance with this policy.

C. Hot Work Operational Requirements

- Hot work is allowed only in areas that are or have been made fire-safe. Hot
 work may only be performed in either designated areas or permit- required
 areas.
- 2. A designated area is a specific area designed or approved for such work, such

as a maintenance shop or a detached outside location that is of noncombustible or fire-resistive construction, essentially free of combustible and flammable contents, and suitably segregated from adjacent areas. The designated area will be posted by written approval from EHS and will be reevaluated on an annual basis

- 3. A permit-required area is an area made fire-safe by removing or protecting combustibles from ignition sources.
- 4. Hot work is not allowed in:
 - a. Sprinklered buildings if the fire protection system is impaired
 - b. Explosive atmospheres or potentially explosive atmospheres (e.g. on drums previously containing solvents)

C. Hot Work Permit

- **1.** Before hot work operations begin in a non-designated location, a completed Hot Work Permit **(Appendix A)** prepared by the CHWS is required. Hot work permits expire 8 hours after they are issued. If the required work is to take longer than 8 hours, another permit is required.
- 2. All fire and safety conditions on the hot work permit must be in place and confirmed by the CHWS before permitting the hot work to commence:

E. Work Closeout

- 1. A fire watch is maintained for at least 30 minutes after completion of hot work operations in order to detect and extinguish smoldering fires.
- 2. The CHWS inspects the job site 30 minutes following completion of hot work and close out the permit with the time and date of the final check.
- 3. The completed Hot Work Permit is retained for six (6) months following completion of the project.

F. Welding or Cutting containers:

 No welding, cutting or other hot work is performed on used drums, barrels, tanks or other containers until they have been cleaned to make absolutely certain that there are no flammable materials present or any substances such as grease, tars, acids or other materials which when subjected to heat, might produce flammable or toxic vapors.

G. Hazard Communication:

1. Individuals supervising or conducting hot work are responsible for complying with the University's Hazard Communication program. Training must include information on the potential hazards of any materials used in the hot work processes as well as methods to use to protect yourself from the hazards and

how to recognize when an over exposure is occurring. Direct access to product labels and safety data sheets (SDS) must be provided.

H. Training

- 1. All hot work supervisors and operators receive hot work training before starting any hot work activities. The training includes the requirements of this policy as well as safe practices for hot work, required personal protection equipment and fire extinguisher use.
- 2. The completion of additional training (i.e. confined space, respiratory protection) may also be required based on to job specific hazards.
- 3. All training completed must be documented in writing.

Appendix A

EMERGENCIES: University Police – 911
From a cell phone (631) 632-3333.
Contact EH&S (2-6410) to report a safety problem.



HOT WORK PERMIT

			by: Stony Brook University End Date:	The state of the s	Performed by: Contractor End Date:		
University Department:			ent: Compan	iv Name	Phone:()		
Depart	ment C	ontact	Compan	ar Addrage			
Phone:	()	Person i	n Charge of Crew.	Phone: ()		
Person in Charge of Crew:		Crew: Univers	ity Contact:	Phone: ()			
Name of Welder(s)/Qualified Fire Watch:				Name of Welder(s)/Qualified Fire Watch:			
Type o	of gases	and of	urces of ignition (e.g., acetylene torch, soldering ther materials being used: Description of Work:				
			PIDES	AFETY			
YES	NO	N/A	FIRE	TETT			
			Are there fire alarm devices in area that could be impacted by work finnes or smoke? If YES, you must notify the Department of Environmental Health and Safety to establish Fire Detection/Suppression System Impairment. (i.e., cover fire alarm devices, temporarily shut down detection system, etc.)				
			Is the appropriate type (i.e., Carbon Dioxide or	r Dry Chemical) fir	e extinguisher located in wok area?		
			Is there methods to control heat, sparks, or slag from traveling to other areas?				
			(i.e., Immediate area, opposite side of wall, inside ducts or pipes being worked on, etc.) Are combustibles/flammables within 35 feet of work (including floors, walls and areas adjacent to the walls being worked on) removed or protected with appropriate fire resistant guards or shields? (i.e., Fire resistant material				
۵	۵		tight to the floor and secured.) Has the following been reviewed with the qual Location of appropriate fire fighting of the How to correct or stop any conditions may lead to fire. How to notify the appropriate persons event of an emergency and how to so alarm.	equipment s which nel in the and the	 How to use a fire extinguisher. How to monitor the work on both sides of a wall/floor. How to monitor worksite for smoldering fires for at least 30 minutes following job completion. 		
			CONFINED SPAC	E ENTRY WORK			
YES	NO		Is this space large enough that a person can bodily enter, has limited means of entry/exit, AND space is not designated for continuous occupancy? If YES, complete the Confined Space Entry Permit.				
VEC	NO	N/A	GENERAL	SAFETY			
YES	20	NA	Is machinized vantilation needed to be such as	wie enter times	firmer or dusts below the manimum attempts		
-	_		Is mechanical ventilation needed to keep the toxic gases, vapors, fumes or dusts below the maximum allowable concentrations?				
		0	Is Lockout/Tagout required? If YES, follow I	ockout/Tagout pro	cedures		
_	_	-	Are pipelines or connections disconnected or b		CCOMES,		
	0		Have all welding and cutting equipment been inspected to ensure it is in good working condition?				
			Do ALL workers have appropriate personal protective equipment (PPE)?				
			Any other special conditions and /or safety pre	ecautions? If YES,	explain:		
Cutting	Policy.	The De		eration of equipment a uspect work area befo	and are familiar with the University's Welding and are issuance of Hot Work Permit. This permit expires		
Applicant's Signature:				Phone ?	Number: ()		
EH&S Authorization Signature:			signature:		Date of Authorization:/		
SUSB	0344		Department of Environmental	Health and Safety - I	Hot Work Permit		

Distribution: WHITE - EH&S: YELLOW - Project Supervisor; PINK - Post on Job Site