### HOT WORK TEAM

**Description of work:**

- Hot work operators: ____________  Employee ________  Contractor ________

- Supervisor/Contact Name: ____________  Supervisor/Contact Phone #: ____________

- Length of job: ____________  Job date: ____________

- Fire or other hazards in area: ____________

- Precautions before job begins: ____________

- Firefighting equipment required: ____________

- Type of Hot Work:  Welding ________  Cutting ________  Grinding ________  Other ________

- Confined Space Permit Required: YES__  NO__

- Lockout/Tagout Required: YES__  NO__

- Fire Watch to remain ________ Minutes and check after work stops ____________

- Results of Atmospheric testing: N/A ________  % LEL ________  % Oxygen ________

- Ventilation Required: YES__  NO__

- Type ________

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### Fire Watch

- I/we understand that the prevention and control of fire on this job is my responsibility.
- I/we understand that I/we have the authority to stop this job at any time I/we have concerns about safety.
- Firefighting and emergency equipment necessary for this job is present, in good working order.
- Fixed fire protection has been checked and is in working order.
- Any smoke or heat detectors in the work area have been disabled by Power Plant by calling 518-442-3444.
- The means to sound an alarm in the event of a fire is known to me/us.
- I/we know that I/we are to remain on watch for at least 30 minutes after work stops and must check the work area.

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### HOT WORK TEAM

- I/we are trained and qualified to do this work.
- All equipment being used is safe and in good working order.
- PPE for all workers and observers is on hand and will be utilized.
- I/we are wearing and will utilize clothing and PPE for fire resistant/retardant material suitable for work.
- All combustibles within 35 feet have been removed, covered, or protected.
- Floors and area has been cleaned and swept of debris.
- All wall, floor openings and ducts in area of work are covered.
- The potential for heat transfer to other floors, spaces, and materials has been examined and protected against.
- I/we fully understand the risks of hot work operations and will adhere to this permit and stop work and contact our supervisor in the event of any problems or if I am a contractor, I will call my campus contact.
- An appropriate fire extinguisher is on site (2A; 10-B:C minimum) not to be substituted by a building or room extinguisher.
- Power Plant notified of hot work permit location at 518-442-3444.