

Hot Work Permit

| This hot work permit is required prior to any hot work activities that involve an open flame or equipment that generates heat or sparks. These activities include but are not limited to: welding grinding, cutting, thawing pipe, torch applied roofing, chemical welding and brazing. A copy of this permit along with any documentation pertaining to the hot work activities involved will be sent | | | | | | |
|--|---|------------|--|-------------|-------------------------|--|
| Start Date: | Start Time: | Stop D | Stop Date: Stop Time: | | | |
| Hot Work Performed by: | | | re Watch Required? ame of Fire Watch: | □ Yes | 🗆 No | |
| (Signature) (Print) | | | - | | (Print) | |
| Location of Hot W | /ork: | | | | | |
| Bldg# | Name of Building | | Floor Number | | | |
| Description of Work | To Be Performed: | | | | | |
| | Hot Work Chec | klist of R | equirements | | | |
| Requirements within 3 | 35 ft. (11 meters) of hot work | Re | quirements for Fire Wa | tch Monitor | ing and Fire Monitoring | |
| Flammable liquids, dust, lint, and oily deposits removed All explosive atmospheres in area eliminated | | | ☐ Fire Watch is trained and supplied with fire extinguishing equipment. | | | |
| ☐ Trash and debris picked up and floor swept clean of combustibles | | | Fire Watch remains 1-hour after hot work activity is complete, unless the supervisor deems the threat of | | | |
| Wall and floor openings covered with noncombustible material | | | re-ignition is no longer present. Fire Watch is trained in activating the fire alarm in the event of a fire and know the location of the nearest alarm pull station. | | | |
| Combustible floors covered with fire resistant/noncombustible material or equivalent | | | | | | |
| Area beneath hot work location protected with noncombustible material or equivalent | | C | Additional Fire Watch personnel are assigned if needed for adjoining areas. | | | |
| Fixed combustible materials removed or covered with listed or approved materials or noncombustible materials | | C | ☐ Fire Watch is to have communication access to dial 9-1-1 to contact emergency services to report emergencies. | | | |
| Requirements for Work on Walls, Ceilings, Roofs or Enclosed Equipment | | C | Fire Watch is to be assigned no other duties and be present during hot work activities. Fire Monitoring will be conducted for up to 3 hrs after hot work is complete. | | | |
| ☐ Materials that are combustible on the other side of the roof, wall | | | Additional Hot Work Safety Requirements | | | |
| Indicate combusible of the other side of the root, wall or ceiling are moved or removed Ductwork that can carry sparks to another location are sealed | | | Appropriately class rated Fire extinguisher(s) located within 25 feet of hot work activity site. | | | |
| | aterials are cleaned away from the site of the | e C | All fire blankets, shielding, and fire curtains are free of flammable liquids and are in safe working condition | | | |
| ☐ Hot work are is free of all flammable liquids and vapors. | | C | Hot work area has appropriate ventilation to displace smoke, fumes, or grinding dust to the exterior. | | | |
| | uipment, piping, and vessels are plated and protected. | | Workers, building occupants, and other personnel are protected from sparks, smoke, fumes, welding flash and radiation by use of screens or barriers | | | |
| Final Check: All areas to which heat and sparks could have spread including adjacent rooms below, above and opposite the hot work area, were found to be fire safe 1 hour after the completion of hot work activities. Fire Watch/Supervisor Signature: | | | When applicable, Confined Space Permits, Lock-out/Tag- out procedures in place. | | | |
| | | | All hot work equipment in safe working condition Permit Closeout Signature of Supervisor: | | | |
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| (signature) | (print) | | (signature) | | (print) | |