

A temporary hot work site must always have a hot work permit, based on the 'Hot Work' safety regulation.

Send the form to the party issuing the hot work permit, to the hot work permit recipient and to all persons responsible for hot work guarding during and after the work.

		Period of validity		Number		
		Start date		End date		
				Hours of daily validity		
Customer of firework	Company/ Community					
	Contact person			Telephone		
Hot work customer	Company / contractor			Telephone / email		
	<input type="checkbox"/> Party issuing hot work permit has verified all hot workers have a valid hot work licence	Names of hot workers			Names of hot workers	
Hot work plan	Hot work plan to be followed in work prepared by					
	<input type="checkbox"/> customer <input type="checkbox"/> contractor					
Site	Company / building / department /area			Hot work site address		
Hot work	<input type="checkbox"/> Disk cutting, disk sanding <input type="checkbox"/> Electric welding <input type="checkbox"/> Gas soldering, gas welding <input type="checkbox"/> Flame cutting <input type="checkbox"/> Use of a hot-air blower					
	Other, what					
Analysis and assessment of hazards caused by hot work	Yes safety measures needed	No no hazards				
	<input type="checkbox"/>	<input type="checkbox"/>	Alternative work methods are evaluated before granting a hot work permit			
	<input type="checkbox"/>	<input type="checkbox"/>	There is flammable dust, fine matter or flammable trash at the hot work site			
	<input type="checkbox"/>	<input type="checkbox"/>	There are flammable materials at the hot work site			
	<input type="checkbox"/>	<input type="checkbox"/>	The wall, ceiling or floor surfaces or structures near the hot work site may ignite			
	<input type="checkbox"/>	<input type="checkbox"/>	There are cables or cable shelves at the hot work site			
	<input type="checkbox"/>	<input type="checkbox"/>	The site where hot work is carried out contains flammable materials			
	<input type="checkbox"/>	<input type="checkbox"/>	There are gaps, holes, cavities, ventilation gaps or sheet metal decking at the hot work site through which flames, sparks or spatter can enter the structures or an adjacent space			
	<input type="checkbox"/>	<input type="checkbox"/>	Flammable gases or vapours can be found or generated at the hot work site			
	<input type="checkbox"/>	<input type="checkbox"/>	There are air conditioner appliances and air intakes at the hot work site			
	<input type="checkbox"/>	<input type="checkbox"/>	Sparks and spatter can be carried over a vast area, also above or below the site worked on			
	<input type="checkbox"/>	<input type="checkbox"/>	Heat generated by hot work can find its way into the wall, ceiling or floor structure			
	Other hazards:					
	Hot work safety measures	Customer	Contractor	Customer	Contractor	
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Hot work site must be cleaned
<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Cables, cable shelves, machines, devices and flammable structures etc. to be protected	
<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Flammable material generated during work to be removed	
<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Site worked at to be watered	
<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Flammable materials to be removed from hot work site	
<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Site worked on to be cooled continuously	
<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Gas concentration to be measured and facility ventilated where necessary	
<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Protections to prevent flames/sparks/spatter from spreading	
<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Surrounding facilities to be guarded	
<input type="checkbox"/>	<input type="checkbox"/>	A separate protective structure to be erected				
<input type="checkbox"/>	<input type="checkbox"/>	Gaps and holes in walls, ceilings and floor to be protected and sealed				
Other necessary safety measures:						
If necessary, the fire alarm to be disconnected during the duration of the hot work, and any disconnections should only be made by the individual responsible for the system. Do not deactivate the sprinkler system. If needed, sprinkler heads to be protected during the hot work, and the protection measures to be coordinated with the person responsible for the system.						
Fire fighting equipment	The party issuing the hot work permit decides the suitable fire fighting equipment needed at the hot work site based on hot work hazard identification and assessment. Usually there must be at least two hand fire extinguishers with a 43A 183B C rating.					
	Hot work site equipment to be acquired by		Hand fire extinguisher 43A 183B C (quantity)	Hand fire extinguisher 27A 144B C (quantity)	CO ₂ extinguisher (quantity)	
	<input type="checkbox"/> customer	<input type="checkbox"/> contractor				
	<input type="checkbox"/> Hose reel	<input type="checkbox"/> Pressure fire hose	<input type="checkbox"/> Stirrup pump	<input type="checkbox"/> Special fire fighting equipment	<input type="checkbox"/> Fire blanket	
	<input type="checkbox"/> Heavy clearing equipment					
Person responsible for fire alarm / sprinkler system						
Hot work fire-watching	Customer	Contractor	Name of hotwork fire-watcher			
	<input type="checkbox"/>	<input type="checkbox"/>	During work and breaks			
	<input type="checkbox"/>	<input type="checkbox"/>	After work hours, at least 1 hour			
Party issuing hot work permit	I have inspected the above measures and accept the hot work permit					
	Date		Signature, name in block letters, and telephone number			