## **Sample Fire Risk Assessment Form**



## FIRE SAFETY RISK ASSESSMENT

Follow the 5 key steps Fill in the checklist Assess your fire risk and plan fire safety					
1	Fire hazards Fire starts when heat (source of lightflori) comes into contact with fluel (gruything that burns), and oxygen lath.		Record, plan and tra  Record Record Geop a record of any the hazards and what you have done to reduce or remove them. If your prountses are small, a record is a good idea. If you have the or more staff or have a feance		Have you made a record of what you have found, and action you have taken?
2	You need to keep sources of lgriften and fuel apart. How could a fire start? Think about heaters, lighting, naked flames, electrical equipment, his processes such as welding or grinding, olgarettes, matches and anything else that gets very hot or causes sparks. What could burn? Packeging, rubbish and flumiture could all burn, just like the more obvious fluids such as potrol, paint, variath and white spirit. Also think about wood, paper, plastic, nubber and from. Do the wells or cellings have hardboard, chipboard,	Have you found anything that could start a fire?  Make a note of it.  Have you found anything that could burn?  Make a note of it.	- n	premises are small, a record is a good idea. If you have the or more staff or have a leanner then you must keep a record of what you have found and what you have done.  Plan You must have a clear plan of how to prevent fire and how you will keep people safe in case of fire. If you share a building with others, you need to depend your plan with them.  Train You need to make sure your staff know what to do in case of fire, and if necessary, are trained for their roles.	Have you planned what everyone will do if there is a fire? Have you discussed the plan with all staff?  Have you? Informed and trained people practised a fire citil and recorded
	People at risk Poople at risk Poople at risk Poople at risk Everyone is at risk if there is a fire. Think whether the risk is greater for some because of when or where they work, such as night staff, or because they're not familiar with the premises, such as visitors or customers. Children, the elderly or disabled people are especially vulnerable.  Evaluate First, think about what you have found in stope 1 and 2 what are the risks of a fire starting, and what are the risks of a fire starting, and what are the risks to people in the building and reactery?	Have you identified?  Who could be atrisk?  Who could be especially at risk?	to		how it went)?    Norninsted staff to put in place your fire prevention measures, and treined them?   Made sure everyone can fulfil their role?   Informed temporary staff?   Consulted others who share a building with you, and included them in your plan?
		Make a note of what you have found.		eep your risk assessment under regular review. Iver time, the risks may change.	Have you?  Have your?  Made any changes to the building inside or out?  Had a fire or near miss?
		Have you assessed the risks of the in your workplace? Have you assessed the risk to staff and visitors?	If you identify significant changes in risk or make any significant changes to your plan, you must ful of horse who share the premises and where appropriate re-train staff.	Changed work practices? Begun to store chemicals or dangerous substances? Bignificantly changed your stock, or stock levels? Have you planned your next fire dril?	
	Remove and reduce risk. How can you would accidental fires? Could a source of heat or sparks fall, be knocked or pushed into something that would burn? Could that happen the other way round?	Have you kept any source of fuel and heat/sparks apart? If someone-wanted to start a fire deliberately, is there anything around they could use? Have you removed or secured any fuel an arsonist could use? Have you protected your premises from adddental fire or arson?		Completed the checklist? Do you need more inform	
	Protect Take action to protect your premises and people from fire.	How can you make sure everyone is safe in case of fire?    Will you know there is a fire?   Who you have a plan to warn others?   Who will make sure everyone gets out?   Who will call the fire service?   Could you put out a small fire quickly and stop it spreading?	The checklist above can help you with the Fire Risk Assessment <b>but</b> you may need additional information especially if you have large or complex premises.		
		How will everyone escape?  Have you planned escape route?  Have you made sure people will be able to safely find their way out, even at night if necessary?  Does all your safety equipment work?  Willpeople know what to do and how to use equipment?  Make a note of what you have found.	We have produced a series of guides for different business sectors.  These guides will give you more information about how to carry out a Fire Risk Assessment, with specific advice for your type of premises.  These guides are free to download at www.communities.gov.uk/fire		
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