HS6 Fire safety risk assessment template

Risk area:		Carried out by		Date:	
Fire hazards: Ignition Fuel Oxygen	Who is at risk: People on premises and those most vulnerable	Level of risk: Of fire occurring and the risk to people	Control measure: Remove and reduce hazards that may cause fire. Remove and reduce risks to people.	Review: record, plan, inform, instruct, train and review	

Before completing this form please refer to the five steps below

Five steps to fire safety risk assessment:

- 1. Identify fire hazards
- 2. Identify people at risk
- 3. Evaluate, remove, reduce and protect from the risk
- 4. Record, plan, inform, instruct, train
- 5. Review