

Permit to Isolate/Hot Works

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Please note EBE require at least 2 business days notice prior to isolation/hot works.

Requirement	Isolation	Hot Works				
Company Name						
Contact Name (Staff Member or Contractor)						
		Mobil	le			
Building Number/Name						
Brief Description of Work						
Reason for Isolation						
Further Information where applicable						
	Date or Dates		24hr Time	24	4hr Time	
Isolation/Hot Works Required			:	То	:	
	Please note fire system is to be isolated for a period of no more than eight (8) hours					

Office Use Only

- 1. If the works will create a spark or generate a flame the Hot Works selection needs to be made. This will show a Risk Assessment Form which needs to be completed (page 2).
- 2. Trades staff and contractors are required to submit a Hot Works Permit/Isolation form at least 48 hours, or two (2) business days prior to a fire panel being isolated.
- **3.** Saved forms are to be sent by attaching the file to an email. If this is not an option please print the form, and drop into the EBE office if possible.

Permit Received by	Date Received	/	/
Zones isolated			
Zones isolated by			
De-isolated by			

Fire Risk Assessment Form

Nature of the Work			
Type of Equipment			
.780 0. Eqs.Pinone			
Checks			
The responsible officer is to ensure that the following checks have been made.			
1. Have all combustible materials been removed and rendered safe? Specify measures taken to comply with the Hot Works procedure in the comments	No	N/A	Yes
section below. 2. Have the presence of flammable liquids/gases/dust been removed			
Specify measures taken to comply with the Hot Works procedure in the comments section below.	No	N/A	Yes
. Is there sufficient ventilation?		N/A	Yes
4. Are spark/flash screens in place?	No	N/A	Yes
Fire watch required? Fire watch surveillance of the area of work is to occur while work is being performed and to continue for a minimum period of 60 minutes after the work has been completed.	No	N/A	Yes
6. If requested, has a fire watch been organised?	No	N/A	Yes
7. Has personnel movement been stopped in the affected area?	No	N/A	Yes
3. Is fire fighting equipment still available and operational?	No	N/A	Yes
9. Does the principal know how to use fire fighting equipment?		N/A	Yes
10. Does the principal know how to raise the alarm and where the assembly area is?	No	N/A	Yes
11. Is the automatic fire alarm isolated for hot work area and adjoining sections? Note there may be smoke and dust.	No	N/A	Yes
12. Has the automatic fire alarm been restored to normal function following the completion of hot work?	No	N/A	Yes
Comments:			