



## LIQUEFIED PETROLEUM GAS (LPG) & AIR COMPRESSOR TANKS

Event Name			
Event Date			
Venue/ Hall		Booth Name	
Name of PIC		Booth No	
Email		Mobile No	

Please fill in the information below which is relevant to your activities:

A LPG (Liquefied Petroleum Gas)	
1	Why is LPG being used?
2	What quantities will be on-site?
3	Who is responsible of the LPG on-site?

### LPG Permit Conditions:

<input type="checkbox"/>	LPG cylinders are limited to 1 x 14kg cylinders per exhibition booth
<input type="checkbox"/>	All gas cylinders must be removed from the exhibitions hall through exhibitor access and stored next to waste house overnight.
<input type="checkbox"/>	No naked flames are permitted within close proximity of LPG cylinders.
<input type="checkbox"/>	A powder fire extinguisher ABE type minimum 2.5kg cylinder and fire blanket must be located at the booth with staff trained in its use.

B Air Compressor	
1	Why is an air compressor being used? <span style="float: right;">(please complete risk assessment on page 2)</span>
2	What horsepower (HP) will be used on-site?
3	Who is responsible for the air compressor on-site?

### Please Attach Documents Listed Below Together With This Permit

<input type="checkbox"/>	Copy of the Safe Work Method Statement (SWMS) and/or risk assessments specific to each air compressor tank.
<input type="checkbox"/>	A current copy of Pressure Vessel Machine Permit / Permit Machine Tekanan (PMT) for each compressor as per FMA 1967 Section 15(2)
<input type="checkbox"/>	Copy of the technical specification of each compressor ( to include photo or video if any)

### Air Compressor Permit Conditions :

<input type="checkbox"/>	Tank in good condition and free from any defects and damages are allowed on-site
<input type="checkbox"/>	Only unfired pressure vessel air compressors are permitted at the Centre.
<input type="checkbox"/>	Air compressor should be operated by authorised and well-trained personnel
<input type="checkbox"/>	Equipment must be switched off at the end of the event.
<input type="checkbox"/>	All pipes, hoses and fittings must be have a rating of air compressor. Compressed air pipelines should be identified (PIS) as to maximum working pressure.
<input type="checkbox"/>	All other statutory requirements related to safety and risks in standard permanent workplaces and not mentioned above also apply.

### PERMIT AGREEMENT

If at any time, an activity or operation is considered non-compliant, unsafe or placing persons or the environment at risk, the Centre representatives have the right to immediately postpone or cancel the activity until the issue is rectified. Please note that at any stage before or after this permit is approved, the Centre may add or remove any restrictions to the use or application of this permit, in its sole and absolute opinion.

(To be completed by the person responsible for the work to be performed)

<b>I hereby agree to meet the above mentioned requirements.</b>	
Date	
Name	



## RISK ASSESSMENT OR METHOD STATEMENT FORM

Event Name				
Task/Steps	Hazard	Who's at Risks (Name)	Risk Level : Medium , High, Low	Control Measures
<b>Emergency response plan(s) on the potential hazard(s) arising from the activity</b>				
Use additional sheets where necessary				
<b>Supervisor/Manager Declaration</b>				
I the undersigned agree that the exhibit/activity may go ahead with the controls identified and comply with the controls identify in this document (and in additional documents where indicated)				
Name of Exhibitor				
Date this RA undertaken				