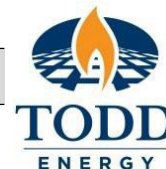


# PTW Safety Checklist No. 69



## INSULATION – Working with MMMF’s (Man Made Mineral Fibres)

Other Checklists that may be relevant:		<a href="#">17</a> , <a href="#">88</a>
Permit Number:		Date:
Rev 2.1	Issue Date: 18/10/2022	Authorised By: PSM

### CAUTION:

**Hot oil-soaked insulation has the potential to self-ignite when exposed to air**

Insulation Fibres that have been exposed to prolonged high temperature in excess of 850°C, (heaters and stress relievers) can become crystalline in nature and should be treated in similar fashion to asbestos i.e.: contain and wear the appropriate respirator.

		Y	N	N/A
1	Confirm that heat trace cable has been isolated before installation or removal of installation.	<input type="checkbox"/>		<input type="checkbox"/>
2	Work party is FIT tested and has the appropriate respiratory protection as per SDS	<input type="checkbox"/>		<input type="checkbox"/>
	List: _____			
3	Knife or sharp object controls documented in JHA.	<input type="checkbox"/>		<input type="checkbox"/>
4	Consideration given to hot surfaces and appropriate PPE controls related to service temperature when insulation is removed	<input type="checkbox"/>		<input type="checkbox"/>
5	When encountering hot surfaces and insulation is removed, ensure suitable barriers are in place as per the <a href="#">Temporary Barriers and Barricades Standard Operating Procedure.pdf</a> .	<input type="checkbox"/>		<input type="checkbox"/>
6	Stop work if leak or excessive corrosion is found under insulation, advise PI.	<input type="checkbox"/>		
7	If removing oil-soaked insulation from live hot lines, confirm radio & fire extinguisher are available and AT is notified prior to removal.	<input type="checkbox"/>		<input type="checkbox"/>
	Safe lay-down area for removed oil-soaked insulation has been nominated Location: _____			
8	Good housekeeping to be maintained – removed materials to be bagged, sealed and disposed of correctly	<input type="checkbox"/>		