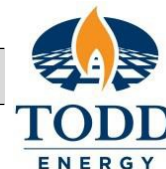


PTW Safety Checklist No. 21



WORKING WITH BENZENE

Other Checklists that may be relevant:		00, 25, 59
Permit Number:		Date:
Rev 1.0	Issue Date: 1/07/2021	Authorised By: PSM

Links to reference documents

[Dealing with Benzene Standard Operating Procedure](#)

[Todd Energy M&M Health Hazards Benzene Registers](#)

[Todd Energy Kapuni - KPS - KGTP Health Hazards Benzene Registers](#)

PRIOR TO PERMIT ISSUE:

- | | Y | N | N/A |
|--|--------------------------|--------------------------|-----|
| 1 Is this system one that may contain Benzene contamination?
Refer to the Health Hazards Management Registers for Benzene. These are located in Kapuni - KPS - KGTP Health Hazards Registers or MMPS Health Hazards Registers . | <input type="checkbox"/> | <input type="checkbox"/> | |
| 2 Does the system contain known Benzene contamination and if so, what are the latest recorded readings from the Health Hazards Management Registers for Benzene at this location?
_____ppm. | <input type="checkbox"/> | <input type="checkbox"/> | |
| 3 The PICWS has read and understood the Dealing with Benzene Standard Operating Procedure TE-1680-TECD721525 (See link at top of checklist) | <input type="checkbox"/> | | |
| 4 List the PPE to be worn for the initial checking of levels at the worksite. Check the Dealing with Benzene Standard Operating Procedure TE-1680-TECD721525
Type of body cover _____
Type of gloves _____
Type of footwear _____
Type of respirator _____ | <input type="checkbox"/> | | |

PRIOR TO COMMENCING TASK / PREPARATION:

- | | | |
|---|--------------------------|--------------------------|
| 5 During the Benzene testing, if the Benzene threshold limits are reached, then personnel should withdraw to an area with safe levels. Signs and barriers are to be erected to restrict others from entering the work area. | <input type="checkbox"/> | <input type="checkbox"/> |
|---|--------------------------|--------------------------|

UPON COMPLETION OF WORK:

- | | |
|--|--------------------------|
| 6 All equipment to be cleaned, checked and / or disposed of as per the Dealing with Benzene Standard Operating Procedure SOP TE-1680-TECD721525. | <input type="checkbox"/> |
|--|--------------------------|

Revision and Approval Details

<u>Revision</u>	<u>Published Date</u>	<u>Reason for Issue</u>	<u>Author</u>	<u>Reviewer</u>	<u>Reviewed Date</u>	<u>Approver</u>	<u>Approved Date</u>	<u>Document Initiated</u>
0	5/08/2021 7:31:55 AM	Approved for Use	Peter Martin	Dion West;Peter Ingram;Mark Campbell;Brendon Hart;Stephen Harrison		Peter Martin	4/08/2021 3:57:01 PM	2/07/2021 12:01:52 PM