## PTW Safety Checklist No. 76



## FILL / EMPTY DRUMS, TRANSPORTABLES, CHEMICAL TANKS AND TANKERS

Other Checklists that may be relevant:		<u>18, 21, 24, 25, 26, 27</u>
Permit Number:		Date:
<b>Rev</b> 2.3	Issue Date: 15/09/2025	Authorised By: PSM

## **CAUTION:**

- 1 Review Todd Energy Hazardous Waste Management and Disposal Procedure.pdf
- 2 Any vehicles involved in the transportation of chemicals for the purpose of topping up in-situ tanks or bulkies, reference should be made to: <a href="MMPS & Wellsite Decant Chemical Bulky to Storage SOP">MMPS & Wellsite Decant Chemical Bulky to Storage SOP</a>

<u>S</u>	torage SOP			
PRI	OR TO PERMIT ISSUE:	Y	N	N/A
3	A Spill Contingency Plan has been prepared and discussed.			
4	Is this system one that may contain Mercury contamination? Refer to the <u>Health Hazard Registers</u> If the answer is yes for Mercury, refer to PTW <u>Checklist 25</u> and the Standard Operating Procedure <u>Dealing with Mercury SOP.pdf</u>			
5	Is the system one that may contain Benzene? Refer to the <u>Health Hazard Registers</u> If the answer is Yes for Benzene, refer to PTW <u>Checklist 21</u> and the <u>Dealing</u> <u>with Benzene Standard Operating Procedure.pdf</u>			
6	PPE selected as per SDS requirements.			
	List PPE requirements:			
7	Review and comply with Todd Energy document Operational Draining and Venting Procedure.pdf for all operational sites and installations			
PRIOR TO COMMENCING TASK:				NI/A
8	Eyewash and Safety shower facilities are available as per SDS requirements.	Y	N	N/A
9	Hoses are in good condition and within the current certification period.			
10	Connect the earth continuity cable from the tanker/container to the plant earth point. Record result of continuity test on permit form (<10 $\Omega$ ). Refer to Standard operating procedure Control of Static Electricity.pdf			
11	Ensure the vessel will receive adequate make up volume when draining commences to avoid a vacuum condition developing			
12	If the vessel contains hydrocarbons, ensure that no ${\sf O}_2$ / air enters during draining to avoid a flammable atmosphere occurring			
13	Any containers must be correctly labelled and certified as per <u>Todd Energy</u> <u>Hazardous Substances Management Guideline.pdf</u> Part 2 - Labelling, signage, safety datasheets, and packaging			
14	Any containers must be segregated correctly as per <u>Todd Energy Hazardous</u> <u>Substances Management Guideline.pdf</u> Part 10 - Controls applying to all class 2, 3 and 4 substances			