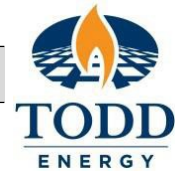


PTW Safety Checklist No. 57



GENERAL RIGGING AND LIFTING WORK (OTHER THAN CRANES)

Other Checklists that may be relevant:		51 , 55
Permit Number:		Date:
Rev 4.1	Issue Date: 15/02/2022	Authorised By: PSM

PRIOR TO PERMIT ISSUE:

		Y	N	N/A
1	Is the lift a mass greater than >500kgs and lifted greater than a vertical distance of 5m? If Yes, a Worksafe notification is required.	<input type="checkbox"/>	<input type="checkbox"/>	
2	If Worksafe are notified, attach a copy of the Worksafe notification.	<input type="checkbox"/>		<input type="checkbox"/>
3	Does the lift require a rigger to work above 1.8m? If Yes, fall protection or restraint is required unless working on an engineered work platform or certified Scaffold All persons wearing fall protection shall hold or be supervised by a person holding NZQA unit standard 15757 or 23229. Name: _____ NZQA Unit held: _____ Name: _____ NZQA Unit held: _____ Name: _____ NZQA Unit held: _____	<input type="checkbox"/>	<input type="checkbox"/>	
4	If pipework is to be used as the point of lift, approval must be gained from a Mechanical Engineer. Attach a copy of the Mechanical Engineers approval.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	If lifting near or over live process plants, within 2m then a spotter is required	<input type="checkbox"/>		<input type="checkbox"/>
6	If lifting near or over live process plants PI or AT have confirmed controls and requirements for plant isolation / protection.	<input type="checkbox"/>		<input type="checkbox"/>

PRIOR TO COMMENCING WORK:

- 7 All rigging equipment is in sound condition and within certification and marked with WLL.
- 8 Sling protectors shall be used around sharp edges.
- 9 Tape, barriers and / or signs have been erected.
- 10 Centre of gravity of the load has been determined?
- 11 Are tag lines in place where required?
- 12 Prior to the use of lifting lugs on manway flange closures, hatches or motors visual checks have been carried out by a Facilities Inspector or Mechanical Engineer. Attach a copy of the Facilities Inspector or Mechanical Engineers report.
- 13 Lifting plan discussed between all parties immediately prior to lift including recovery measures.
- 14 The PICOL and the Rigger must hold the required competencies as listed below:

Position/Role	Required Competencies and Qualifications (Unit Standards)	Competency held by (name)
Person-in-charge of lift (PICOL)	Must hold at least one of the following NZQA Unit Standards: <ul style="list-style-type: none"> • 26350 – Use common rigging equipment to lift and move loads • 3789 – Sling regular loads and communicate during crane operations • National Certificate in Rigging Level #3 • Australian License to Perform High Risk Work with RA-Rigging Advanced endorsement 	
Rigger / Slinger	Must hold at least one the following NZQA Unit Standards or Todd Energy approved equivalents: <ul style="list-style-type: none"> • 26350 – Use common rigging equipment to lift and move loads • 3789 - Sling regular loads and communicate during crane operations • National Certificate in Rigging Level #3 	