PTW Safety Checklist No. 70



USE OF AIR / HYDRAULIC POWERED EQUIPMENT

| Other Checklists that may be relevant: | | <u>27, 54, 59</u> |
|--|------------------------|--------------------|
| Permit Number: | | Date: |
| Rev 2.1 | Issue Date: 29/11/2022 | Authorised By: PSM |

CAUTION

1 The use of inline swivels attached to pneumatic tools are discouraged. See item 4

PRIOR TO COMMENCING TASK:

| | | Υ | N | N/A |
|----|---|---|---|-----|
| 2 | All equipment, including hoses, has been checked thoroughly and all components are certified, in good condition and operating correctly. | | | |
| 3 | Ludecke couplings that are connected directly into a pneumatic tool, must be via an in-line straight swivel (360°). | | | |
| 4 | Where a hose is connected directly into a pneumatic tool, it is done via a crimped dyna-swivel or similar universal joint. | | | |
| 5 | Ensure all safety pins and whip checks are correctly attached across hose connections. | | | |
| 6 | Are air operated tools fitted with the necessary lubricator / water separator to prevent freezing or other damage. | | | |
| 7 | When using Magnetic base tools (e.g., a Rotabroach) on a vertical or overhead surface a safety chain must be connected to a solid structure. | | | |
| 8 | Signs and barriers are in place to warn personnel of operations in area(s) as per <u>Temporary Barriers and Barricades Standard Operating Procedure.pdf</u> | | | |
| 9 | The following additional PPE is to be worn when operating Hytorc equipment Clear Face Shield. Needlestick Level F gloves or Cut Level F Needle Handling gloves. | | | |
| 10 | Hytorc hoses from machine to tool must be fitted with Kevlar hose sleeves and | | | |