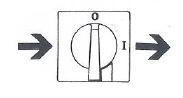
**Scope**

Applicable to maintenance and repair work on installations and machines

**What and how?**

1. **Interruption of the entire power supply to the installation:**

Make sure that the installation to be worked on is fully switched off. Switch it to the off position.

****

Consider all forms of energy (electricity, steam, hydraulic liquid under pressure, compressed air, etc.). Interruption is best made visible.

1. **Precautions against switching back on:**

Make sure that the installation cannot be switched on again without your permission.

****

Four possible ways:

* + - 1. Message at switch or closing device with the order to not switch back on



* + - 1. Removal of safety fusing/ locking of safety fusing



* + - 1. Fitting a padlock on the switching device
      2. Disconnection of pressure pipes

****

1. **Neutralisation of energy:**

Any residual energy that can still be present in the installation must be neutralised.

****

This particularly concerns energy that can have accumulated in:

* Electrical capacitors
* Still moving parts (inertia)
* Compressed gases
* Masses hoisted at height (to be lowered or blocked, mechanically or with structural member)

1. **Control**

The control is to check that there are no defects and no human errors have been made (such as operating a wrong switch). Carry out the control with all precautions one would take if dangerous energy was still present in the installation.

**Kuwait Petroleum North West Europe**

DOCUMENT TITLE: Lock out tag out of machines

DOCUMENT NUMBER: KPNWE.WI.11.HSCO.019

REVIEW NUMBER: 0

EFFECTIVE DATE: 01 Dec 2017

NEXT REVIEW DATE: 01 Dec 2020

..

**CONFIDENTIALITY:**

The information contained in this document is confidential to Kuwait Petroleum International Ltd. Copyright © Kuwait Petroleum International Ltd. Copying of this document in any format is not permitted without written permission from the management of Kuwait Petroleum International Ltd.

**This document is reviewed and approved according to the released online Document Approval Flow**

|  |  |  |
| --- | --- | --- |
| Prepared by: | Operational Assistant | An Cornelis |
| Reviewed by: | Operational Assistant | An Cornelis |
| Approved by: | HSSE Manager | Gerardus Johannes Marinus Timmers |

# \*Access rights: Generally Accessible

**Reviews Summary**

|  |  |  |  |
| --- | --- | --- | --- |
| **Review date** | **Review reference** | **Review details** | **Review version** |
| **2017-12-01** |  |  | **0** |