

**Department/ Zone:**

**Equipment Identification:**

SCOPE: This procedure applies when any work is to be conducted on the \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ in \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_. This includes, but is not limited to General Maintenance, Parts Replacement, Cleaning, Inspections and Adjustments. ALWAYS shutdown the equipment using the normal stopping method prior to LOTOTO.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Hazardous Energy Source** | | **Isolation Device** | | | **STEP No. &**  **Method of Lockout & Verification** |
| **Type & magnitude** | **Function** | **Type** | **Location** | **I.D. No.** |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

This Energy Control Procedure identifies specific Energy Sources (Active & Stored types) for the stated Plant, Equipment & Specified Scope of Work. This Procedure MUST be used in conjunction with the PTW Procedure.