**Safe Job Procedures**

|  |  |  |
| --- | --- | --- |
| Name of Job:  **Air Compressor** | Development Date:  **March 30th, 2011** | Developed By:  **CSNS** |

**Possible Hazards Present**

|  |  |  |  |
| --- | --- | --- | --- |
| Noise | Explosion of tank/line | Slips, trips & falls | Airborne particles |
|  |  |  | . |

**Personal Protective Equipment (PPE) and Devices Recommended**

|  |  |  |  |
| --- | --- | --- | --- |
| Steel toed boots | Hand protection | Hearing protection | Safety glasses |
|  |  |  |  |

**What is a proper safe job procedure to follow?**

* Ensure a clear understanding of how a compressor operates
* Place out of way of others’ workspace
* Handle with care while transporting with the adjusting valve forward
* Ensure tail piece is tight, the hose end is clear of debris, gaskets are in place and valves are closed
* Check fluids when applicable (refer to owner’s manual)
* Turn tank on
* Follow through with task, being sure not to direct air at yourself or others
* Shut down when finished.