**Safe Job Procedures**

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

**Possible Hazards Present**

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| --- | --- | --- | --- |
| Other workers & equipment | Vehicle damage | Slips, trips & falls | Pinch points |
| Overhead lines |  |  | . |

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

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| --- | --- | --- | --- |
| Steel toed boots | Hard hat | Hand protection | Eye protection |
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**What is a proper safe job procedure to follow?**

* Inspect work area for sufficient swing room and any hazards that may be present (overhead wires, etc.)
* Do a pre-trip inspection on machine using Cold Start Procedure
* Ensure bucket and boom are working properly
* Follow through with task carefully. Always be aware of your surroundings
* Park on level ground with bucket to the ground
* Allow for enough cool down time before shutting off machine
* Close and lock doors plus install window guards
* Dismount machine using 3 point contact method.