**Safe Job Procedures**

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

**Possible Hazards Present**

|  |  |  |  |
| --- | --- | --- | --- |
| Other workers and equipment | Pinch points | Slips, trips & falls | Equipment malfunction |
|  |  |  | . |

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

|  |  |  |  |
| --- | --- | --- | --- |
|  Steel toed boots | Hard hat | Safety glasses | Safety vest |
| Gloves |  |  |  |

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

* Use Cold Start Procedure and do pre-trip inspection while machine is warming up
	+ Check for:
		- Hydraulic or fuel leaks or loose bolts
		- Lights and back up alarm are working
		- Hydraulics are running properly
* Mount and dismount machine using 3 point contact
* Proceed to work area checking steering and brakes as you go
* Maintain proper distance from other workers and equipment and always look directly behind before backing
* Pay constant attention to all gauges
* When stopped, check machine over and do not drag winch cable or have hook dangling loosely
* Park in safe area and drop the hydraulics
* Use Hot Shut Down Procedure
* Check over machine, clean radiator and tracks when finished.