**Safe Job Procedures**

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

**Possible Hazards Present**

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| --- | --- | --- | --- |
| Equipment failure | Collision  | Pinch points |  |
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**Personal Protective Equipment (PPE) and Devices Recommended**

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

* Walk around machine to check for tire damage, vandalism, any loose parts, or any other damage
* Check engine for:
	+ Any frayed or damaged belts
	+ Any damaged or leaking hoses
	+ Engine mounting bolts are in place, tight and not damaged
* Check all fluid levels (some fluids may require the engine to be on, check manufacturers recommendations)
* Get into vehicle using 3 point contact method. Check for fire extinguisher and turn on engine
* Check all gauges:
	+ Oil pressure is normal
	+ Temperature is normal
	+ Hydraulic pressure is normal (if gauge is applicable)
* Put machine in reverse to ensure back up alarm is working
* Do another walk around to check all lights
* Check brakes are working when pulling away to drive
* Proceed to job