**Safe Job Procedures**

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

**Possible Hazards Present**

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| Equipment failure | Slips, trips & falls |  |  |
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**Personal Protective Equipment (PPE) and Devices Recommended**

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

* Check all appropriate fluid levels and record in pre-trip book
* Visually inspect for leaks and worn belts
* Do a walk around inspection to ensure it is safe to start machine
* Proceed to start engine using the three point contact to enter machine
* Let machine idle and do another overall check for leaks
* Once machine is warm, proceed to task