

STATE-LINE READY MIX, LLC

Task: The Operation of a Slinger Unloading Truck

Objectives: Employee will demonstrate safe operating procedures for operating a Slinger Unloading Truck as well as to correctly understand the safety signs that are posted on the equipment.

Training Material: Copy of the Owner's Instruction Manual
Company Designated Training Person

A.) Training Methods: Review the following sections of the owner's instruction manual and discuss with the designated training person.

Safety Section:

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|---|--|
| *Safety Messages: (Trainer) | Explain to the trainee what the signs around the equipment mean. |
| *Crushing & Cutting Prevention: (Trainer) | Show the crush points & possible pinch points on the piece of equipment |
| *Before Starting Engine: (Trainer) | Show & Explain how to do a full pre-shift inspection |
| *Before Operation: (Trainer) | Explain how to check the gauges before moving |
| *Conveyor & Hydraulic Controls: (Trainer) | Show how to properly operate the conveyor system using the control panel, and hydraulic system |
| *Parking: (Trainer) | Demonstrate proper parking procedures |
| *Hydraulic Power Lose (Trainer) | Explain what to do if there is a lose of hydraulic power |
| *Ladder: (Trainer) | show the trainee how to properly mount and dismount the ladder at the back of the truck |
| *Tire Information: (Trainer) | Show how to check the tires for cracking and explain how sever cracking can cause an explosion of the tire |
| *Electrical Storm operation: (Trainer) | The operator should never mount or dismount during an electrical storm that is in the vicinity |
| *Visibility Information (Trainer) | Explain the limits of visibility of the piece of equipment during the operation, show how objects can have a restricted view from the blind spots |
| *Slope Operation: (Trainer) | Operation of the equipment on a slope will decrease the stability of the machine and needs to have an experienced operator doing such an operation |

B.) Discuss / Demonstrate: Discuss / demonstrate the following job responsibilities and the hazards associated with operation.

1.) Pre-Operational Checks

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|---|--|
| <input type="checkbox"/> Back-Up Alarm - Test | <input type="checkbox"/> Breaking System - Test |
| <input type="checkbox"/> Cooling System Coolant Level - Check | <input type="checkbox"/> Engine Oil Level - Check |
| <input type="checkbox"/> Indicators & Gauges - Test | <input type="checkbox"/> Seat Belt - Inspect |
| <input type="checkbox"/> Tire Inflation - Check | <input type="checkbox"/> Transmission & Hydraulic system oil level - Check |
| <input type="checkbox"/> Wheel Nut - Inspect | <input type="checkbox"/> Windows - Clean |
| <input type="checkbox"/> Hopper - Inspect | <input type="checkbox"/> Conveyor - Check |

2.) Proper starting and operational techniques

- | | |
|---|---|
| <input type="checkbox"/> Before starting; make sure to know how to make adjustments to the seat & seat belt | <input type="checkbox"/> Safety Brakes |
| <input type="checkbox"/> Know how to work the work lights | <input type="checkbox"/> Control Panel |
| <input type="checkbox"/> Slinger conveyor procedures | <input type="checkbox"/> Proper Personel Protection Equipment |
| <input type="checkbox"/> Windshield Cleaning Techniques | <input type="checkbox"/> Load capacity of the Truck |
| <input type="checkbox"/> Hydrualics for the conveyor system | |

3.) Operation of the machine

The designated company trainer will observe the trainee as he/she moves loads from a location to another location. Then unloads the material stored in the hopper of the truck using the slinger conveyor, showing proper operational control of the hydrualic's and conveyor.

If the trainee fails to show proper operating procedures, the trainer will go back over the information for the failed procedure. Once covered material is covered the trainer will re-observe the trainee perform the task again until the trainer is satisfied that the trainee has the proper skills to perform tasks with this piece of equipment.

C.) The remainder of the task training will be accomplished through the employee (trainee) practicing the operational steps while being closely observed by a competent trainer while performing the task. When the competent person states that the newly-assigned employee has demonstrated proficiency in performing the task safely, the task training will be considered completed. Once completed; the signatures of both employees is required below.

Completed (Print Name)
Date: _____ **Trainee:** _____

(Print Name)
Completec **Competent**
Date: _____ **Person:** _____

Duration of Training: _____

Company Name: STATE-LINE READY MIX, LLC

Trainee (signature): _____

(I certify that the above training has been completed)

Competent Person (Signature): _____
(Signature of person responsible for health and safety training)