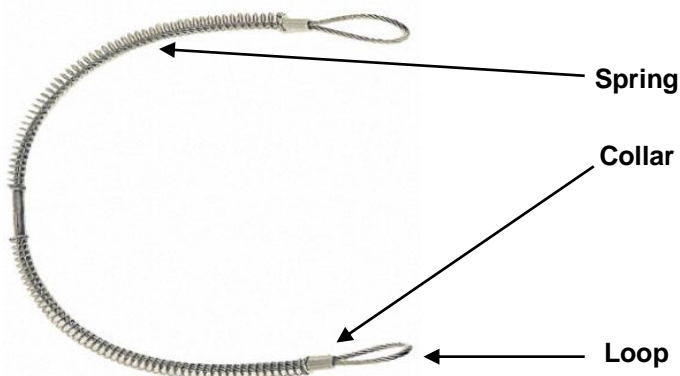


Safe system for	Using a Whip Arrestor	28
Scope	It is the responsibility of all persons to comply with this SSOW while carrying out this task	
Additional PPE	Close fitting goggles, Gloves	Issue N ^o - 1
Hazards	Trapping of fingers, Penetration of the hand by broken Steel Wire Rope (swr) strands, Slips Trips & falls	Date – April 2017
		Last review – August 2014

Before starting the Activity / Task

1. If you do not have the correct PPE, equipment or training, **DO NOT PROCEED.**
2. Comply with site safety rules.
3. Adopt MySpace principles.

Start Activity/Task



1. If a serviceable whip arrestor is available it must be used.
2. Visually inspect the whip arrestor for signs of wear, damage or cement residue which may prevent the collar moving freely.
3. If the whip arrestor has broken steel wire rope (swr) strands or is not fit for purpose report it to the site supervisor & get a replacement. Fill in a "hazard alert card" before leaving site. If no serviceable replacement is available proceed with the delivery but use caution.
4. Adopt a posture that will aid balance.
5. Hook one loop of the whip arrestor over the end of the customer's inlet pipe. To assist in fitting it over the inlet pipe pull the collar against the spring with the one hand to make the loop larger.
6. Release the collar in a controlled manner allowing the spring to close the loop. **Keep your fingers out of the way of the leading edge of the collar** to prevent a pinch injury between the collar and the steel wire rope of the loop.
7. Repeat the above process with the free end of the whip arrestor so that both loops are attached to the customers silo inlet pipe.
8. Attach the delivery pipe to the customers silo pipe as per SSOW 001.
9. Pull the collar of the lower loop against the spring with one hand to make the loop larger to assist in fitting it over the unicone clamp & onto the delivery pipe.
10. Release the collar in a controlled manner allowing the spring to close the loop. **Keep your fingers out of the way of the leading edge of the collar** to prevent a pinch injury between the collar and the steel wire rope of the loop.
11. After completing the delivery remove the whip arrestor in the reverse order to fitting it.
12. Visually inspect the whip arrestor for signs of wear, damage or cement residue.

After completing the activity/task

1. Return the whip arrestor to the site supervisor.
2. If any damage or wear is found report it to the site supervisor so it can be replaced.
3. Complete a "hazard alert card" before leaving site if damage is found.

Safe system for	Using a Whip Arrestor	
Scope	It is the responsibility of all persons to comply with this SSOW while carrying out this task	
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Safe systems Approval:			
Approved by : Chris Shaw	Title: Logistics Quality, Standards & Procedures Manager		Signature:
Safe Systems Issued & Instruction / Training Record:			
I confirm that I have been trained, understand & will comply with this SSOW	Print Name:	Drivers signature:	Date:
I confirm that I have (issued a copy of) - (trained the above named in accordance with) this SSOW. <i>(Delete as required)</i>	Print Name:	Trainers signature:	Date: