



2.10 Wheel Re-Torque

1. Purpose

The purpose of the Standard Operating Procedure is to identify the hazards and define the steps for re-torquing wheel nuts on vacuum trucks, water trucks and well site trailers.

2. Scope

This procedure is intended for the use by all Silverpoint employees.

3. Hazard Assessment & Identification

- Personal Injury
- Physical Stress
- Eye Injury
- Slips, Trips and Falls
- Lifting, Bending, Pulling
- Twisting, Pushing
- Pinch Points
- Dirty rim/hub surfaces

4. EHS Requirements

- F/R Coveralls.
- Steel Toed Boots.
- Safety Glasses.
- Hardhat
- Gloves.
- Hearing Protection

5. References

- Silverpoint Corporate Codes of Practice
- Alberta OH&S
- Silverpoint Task List



Silverpoint THA 2.10

6. Procedure

This procedure will cover repairs, in shop, in field by contractor, at contractors' shop, and in the field by operator, maintenance staff and/or field supervisors.

Safety Alert :

Wheel Nut Indicators MUST be installed on the wheel nuts immediately after they have been installed and properly torqued .

6.1. The indicators that we are using on all our trucks are very simple to install and check. They are white in color and have a red triangle on them that we call a **FLAG**, the newer types have an open triangle without any color, if the nut loosens off, the triangle will appear to let you know that the wheel needs to be re-torqued .

6.2. Required info that needs to be on the re-torque tag.

6.2.1. Mileage

6.2.2. Date work was performed

6.2.3. Who did the work

6.2.4. Which wheel the work was performed on

6.3. All information must be recorded when the Re-Torque has been completed

6.3.1. Make sure the original repair is signed off and the proper kms is logged in the applicable PMI book .

6.3.2. Be sure wheel nut indicators are installed after any wheel service .

6.3.3. Re-torque tags, protective sleeves and replacement wheel locks indicator can be found in the operations manual .

6.3.4. Record that a wheel re-torque is required and the kms it is due. Install re-torque tag from the operations manual on to the carbineer and attach it to the eye hook located on the center of the overhead compartments in the truck cab. For trailers use a protective sleeve and place tag on the trailer wiring plug .

6.3.5. Record distance and date traveled on the back of the re-torque tag for trailers . This will keep a record of the distance traveled for a trailer wheel re-torque . If trailer is being used on shallow gas projects and there are lots of short moves be sure to record each trip so total mileage can be tracked .

6.3.6. Operators will monitor lug nuts on the wheel or wheels that will require a re-torque by inspecting the lug nut indicators every 50 Kms, this will help to prevent any problems in case the lugs start to loosen off before it can be re-torqued .



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- 6.3.7. A proper re-torque must be completed after 100 Kms, because of some of our work locations are remote it is not always possible to torque after 100 Kms, in this case we need to get it done as soon as possible after the 100 kms.
- 6.3.8. Be sure to check all lug nut indicators during the post trip inspection.
- 6.3.9. Once the re-torque or visual inspection is completed sign off in the proper PMI book. Remove the wheel re-torque tag from the lock out cable or truck/trailer plug and discard.
- 6.4. Well site trailers have wheel indicators as well. They are neon green in color, smaller and don't have a locking system on them, but they have a point that looks like an arrow. When installing these, slide the indicator onto the wheel nut, so that the arrow is pointing to the center of the next nut. If any of these indicators move away from pointing at the center of the next lug nut the wheel must be properly re-torqued.
- 6.5. Field supervisors, maintenance staff or the tire shop can perform the re-torque procedure.
- 6.6. Wheel torque specs.
 - 6.6.1. Vacuum and Water truck wheels – 500 ft/lbs
 - 6.6.2. Well site trailers.
 - 6.6.2.1. Nut size 13/16 – 115 ft/lbs
 - 6.6.2.2. Nut size 7/8 – 130 ft/lbs
 - 6.6.3. Pick-up Trucks; 120 to 140 ft/lbs. depending on model
- 6.7. When removing or installing the indicators in cold weather take care to avoid breaking the indicators.

Remember : if you are in doubt about what to do, call your Supervisor