

## Pre-Trip Checklist for Prime Movers & Cryogenic Road Tankers

### INTRODUCTION

Prior to any dispatch of cryogenic liquids, it is mandatory for the drivers to check the assigned vehicles.

### DESCRIPTION

The purpose of this checklist is to:

1. Ensure safety and fitness of vehicle.
2. Ensure safe delivery of product.
3. Ensure drivers safety.
4. Helps driver to handle the vehicle on road in case of any unforeseen circumstances during delivery.

The benefit of this checklist is that it covers following three important information in one page.

- Vehicle Checklist
- Tanker Checklist
- Product Information

Attached is the form

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## PRE- TRIP CHECKLIST FOR PRIME MOVERS & CRYOGENIC ROAD TANKERS

DATE:	VEHICLE NUMBER:		TANKER NUMBER:				
VEHICLE CHECKLIST	CHECKED	COMMENTS	TANKER CHECKLIST	CHECKED	COMMENTS		
Tools and safety equipment			Tires both sides				
Fire extinguisher equipment Gauge and tags			Lights all sides				
License plates, forms, insurance papers, registration papers and all needed forms			Brakes				
Engine oil level			Fifth wheel pin				
Radiator cooler level, hoses, leaks etc.			Fire extinguisher				
Condition of body, side mirrors, doors, bumpers Any damages			Body and bumper damage				
Batteries conditions Water level, cables connection terminals, battery cover			Back cabin (door & lock)				
Power steering, Fluid level, hoses, lines, leaks, etc.			Electricity/ Air connection				
Fan belt Sound and other conditions			FILLED BY PRODUCTION				
Master brake cylinders, fluid level, hoses, lines, leaks, wheel leaks , hand brake			Product Information	LOX <input type="checkbox"/>	LIN <input type="checkbox"/>	LAR <input type="checkbox"/>	LCO2 <input type="checkbox"/>
Tires condition Pressure, balloon, damage, tire rim stud bolts and nut			Purity : _____	Pressure gauge operational		<input type="checkbox"/>	
Spare tire and mudguard Availability and conditions			Impurity: _____ -	Level gauge operational		<input type="checkbox"/>	
All electricity Gauge, all lights, wipers, horn, etc.			Pressure Gauge reading: _____	Valves leak free		<input type="checkbox"/>	
Fifth wheel condition, lock, grease			Level Gauge reading: _____	Certificate of analysis attached		<input type="checkbox"/>	
Diesel level : _____ % Odometer _____ KM				Hoses <input type="checkbox"/>	Fittings <input type="checkbox"/>	Flanges <input type="checkbox"/>	Pump <input type="checkbox"/>
Driver's Signature: _____			Dispatcher's Signature: _____		Shift Eng. Signature: _____		