

# PRODUCT VEHICLE ROLL® VER PREVENTION







# Always CHECK before starting Trip.



**Driver condition** & Fit to work



Vehicle Load & Inspection

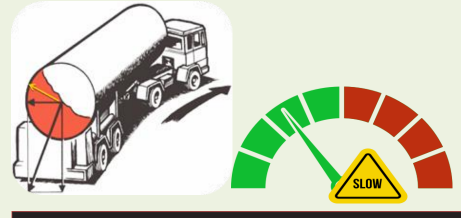


Weather & Environment



Journey & Rest Planning

## **KEY FACTORS THAT INFLUENCE ROLLOVERS & HOW TO PREVENT.**



#### **Speed**

- Follow speed limits (road or vehicle whichever is lower) and adapt speed for road conditions (bad weather, wet roads, urban / rural roads).
- Reduce speed by 10 to even 20 km/h from the posted speed limit before entering curves or turns.

#### **Distraction**

- Be attentive and always look in the travel direction.
- While driving **Do not use** any electronic devices. **Refrain from** using Bluetooth hands-free devices
- Refrain from eating or drinking as well as reaching out for items when vehicle is moving.

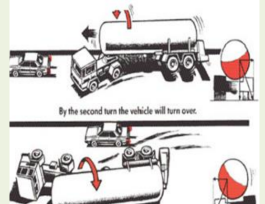






#### **Fatigue**

- Avoid long working hours and be well rested before driving.
- Take rest break after every 4 hours of continuous driving.
- Never fight fatigue, park in safe place for a rest break.



### **Driver Driving Habits**

- Stay alert, be aware of your surroundings.
- Always maintain a safe distance with vehicle in front.
- Ensure road users can see you, leave yourself a way out.
- Always obey road signs and follow company approved routes
- Do not take U-turns at undesignated areas.

# **Vehicle Safety and Road Safety Technologies**

- Vehicle equipped with advanced braking system to prevent rollover.
- Installation of driver fatigue and distraction alert and monitoring system.
- Effective maintenance to ensure operability of the systems.



Roadside shoulders are not meant to carry the load of a product vehicle
If one axle group sinks into soft dirt, gravity takes over, and the product vehicle will tip over

**AVOID** parking or driving on:



- 1. Soft surfaces
- 2. Ditches
- 3. Sloping surfaces