







INTRO TO LV AND MOBILE EQUIPMENTS AFETY

The rate and frequency of fatalities within the mining industry continues to be a serious concern and the main hazard contributing to fatalities is mobile equipment and vehicle accidents.

The controls critical to addressing this issue are:

- equipment
- people (drivers)
- workplace and environment

ACHIEVING ZERO FATALITIES

OK Tedi is committed to changing the trend:

- fatalities and potential fatalities continue to occur in the industry across the globe
- light vehicle and mobile equipment accidents have Workplace / Environment: been identified as the leading cause of fatalities
- it is critical that everyone recognises the major hazards associated with fatalities
- it takes a team effort to apply the reliable critical controls and eliminate the trend

YOUR OBLIGATIONS

Make sure that you:

- ✓ speak up
- ✓ report any hazard or defects on equipment
- ☑ identify and address at-risk behaviour
- actively participate in training, initiatives and programs
- \checkmark encourage safe driving behaviour
- follow OK Tedi procedures
- watch for signs that your colleagues need help $\sqrt{}$
- stop work if you believe it is unsafe to continue $\sqrt{}$
- ask for help when you need it

KEY FOCUS ACTIVITIES AND **CRITICAL CONTROLS**

Equipment:

- light vehicle and mobile equipment standards
- QA / QC maintenance of mobile equipment
- effective defect reporting

People (Drivers):

- behavioural safety programs for drivers
- fatigue management e.g. use of predictive fatigue technology
- simulator training to increase driver skill and knowledge

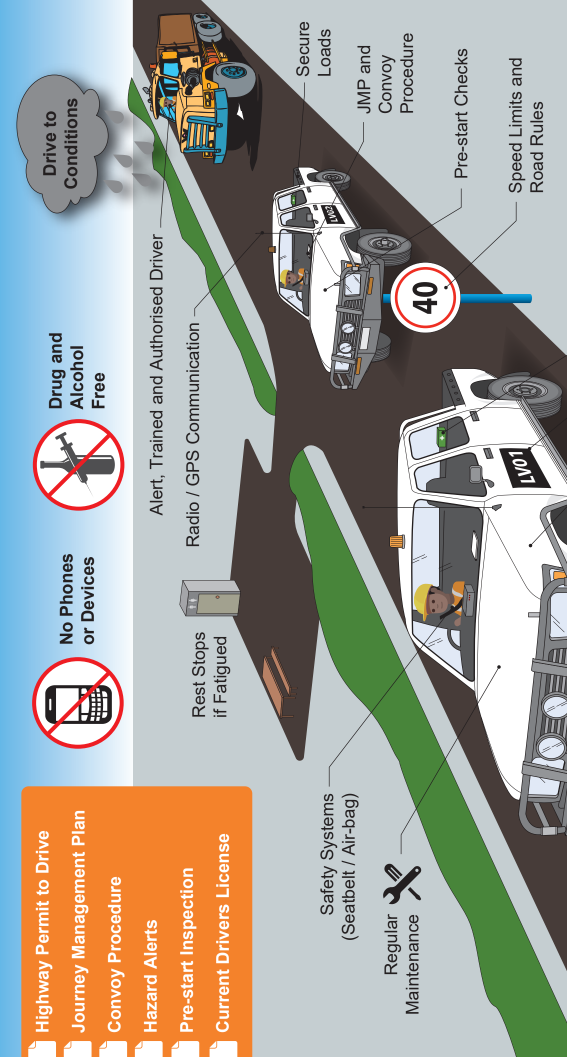
- bow tie studies on mobile equipment operations to identify complete risk assessments and controls
- inspections or road design audits
- road safety signage
- Journey Management Plans to identify associated risks

OUR FOCUS

We are bringing safety issues into focus:

- identifying at-risk behaviours
- driver fitness (especially fatigue)
- raising awareness about road safety rules on public roads
- safe vehicle conditions and systems















Hazard Reports





Vehicle Pre-start Checks / Report Defects

Emergency Equipment

Vehicle Identification