

# GLOBAL SAFETY ALERT

## 14 FATALITIES AS A RESULT OF ROLLOVERS IN PAST 7 YEARS

### INCIDENT DETAILS

Sadly, over the past 7 years, 14 people lost their life as a result of truck rollovers and all but one of these incidents involved our contractors. Furthermore, 59 rollovers occurred in 2019 (70% contractors) with most incidents involving readymix trucks (23) and cement bag trucks (13). These 59 incidents resulted in 2 fatalities, 4 LTI's and a further 4 TRI's.



### COMMON INVESTIGATION FINDINGS

- ! Driving too fast, especially on curves
- ! Vehicle condition & overloaded
- ! Fell asleep
- ! Use of mobile phone
- ! Seatbelt not worn
- ! Not using designated routes



Watch your Speed



Journey Planning



Seatbelts Save Lives



Safety Checks



Fit & Alert



Mobile Phone



Respect the Law and other Drivers



Remember

### MANAGERS - KEY POINTS TO CHECK

- All drivers, including contractors, receive defensive driving and the prevention of rollovers training
- VFL 'drive along' activities are carried out to help influence safe driving behaviours
- Drivers are assessed/approved before working for CEMEX
- Vehicles are subject to regular servicing/maintenance and pre-start checks are in place with appropriate action taken
- Effective journey planning processes are in place
- Drivers follow the CEMEX Policy for mobile phone use
- Fatigue management procedures are strictly enforced

### ALL PERSONNEL – ACTION TO TAKE

- Adjust your speed to the road layout and conditions – never drive too fast & reduce speed to a safe level when approaching a curve in the road
- Always use your seat belt, It can save your life!
- Never drive tired - stop in a safe place to rest if needed
- Be aware of the type and size of load being transported as this may affect the truck stability
- Adhere to local requirements for weight limits on vehicles
- Understand the CEMEX Policy for mobile phone use – the requirements are there for the safety of you and others who may be affected by your actions
- Plan your journey, especially long distances and know where safe rest places are located