Safety Performance in the Western Australian Mineral Industry

Statistical Summary

- There were four fatal accidents during 2003–04. All occurred on the surface at iron ore operations.
- There were 394 lost time injuries during 2003–04, 16 more than the previous year (378 injuries in 2002–03).
- There was an average workforce of 45,771 employees in 2003–04, an increase of 4% over the previous year (43,285 employees in 2002–03).
- The overall lost time injury duration rate deteriorated by 10% during 2003–04, rising from 19.6 to 21.5.
- The overall lost time injury frequency rate improved slightly by 2% during 2003–04, falling from 4.4 to 4.3.
- The overall injury index deteriorated slightly by 2% during 2003–04, rising from 8.6 to 9.0.
- There was an average workforce of 45,771 employees in 2003–04, up from 86 to 92.
- Serious injuries in the mining industry during 2003–04 totalled 272, which is one more than for 2002–03.
- The overall serious injury rate deteriorated by 6% during 2003–04, falling from 2.7 to 2.6.
- The bauxite and alumina sector lost time injury frequency rate deteriorated by 4% during 2003–04, rising from 5.2 to 5.0.
- The gold sector lost time injury frequency rate improved by 14% during 2003–04, falling from 5.0 to 4.3.
- The iron ore sector lost time injury frequency rate deteriorated by 38% during 2003–04, rising from 2.4 to 3.3.
- The nickel sector lost time injury frequency rate improved by 19% during 2003–04, falling from 4.8 to 3.9.

Fatal Accidents 2003–04

- A demolition contractor’s labourer, who was cutting a conveyor structure using a oxy-acetylene torch, died after he was struck on the head by an electric cable and fell 11 metres from the conveyor structure. An adjacent section of the structure had started to collapse, pulling the cable with it.
- A fitter died after being struck on the head by the splitter gate in a transfer chute at a transport and processing facility. The chute door had been changed from one position to another (to divert the ore stream) using the compressed air-powered cylinder attached to it for the purpose, but the door did not relocate properly due to a blockage in the chute. It appears that the deceased had his head inside the chute and was attempting to clear the blockage. When the blockage was freed, air pressure in the system caused the door or gate to move.
- An apprentice fitter received a fatal head injury when he was struck on the head by a torque wrench while tightening a suspension strut on a haul truck using a ratchet-type torque wrench and ratchet multiplier.
- A maintenance coordinator, working outside a large open reactor vessel used to reduce oxide iron ore into iron, received fatal burns when a fireball and/or jet flame was emitted from within the vessel while it was being cleaned. He was one of eight employees injured in the incident.

Definitions

Lost Time Injury (LTI) – A work injury that results in an absence from work for at least one full day or shift any time after the day or shift on which the injury occurred.
Serious Injury – A lost time injury that results in the injured person being disabled for a period of more than two weeks or more.
Minor Injury – A lost time injury that results in the injured person being disabled for a period of less than two weeks.
Incidence Rate – The number of lost time injuries per 1000 employees for a 12 month period.
Frequency Rate – The number of lost time injuries per million hours worked.
Duration Rate – The average number of working days lost per injury.
Injury Index – The number of working days lost per million hours worked.
Serious Injury Frequency Rate – The number of serious injuries per million hours worked.
Metalliferous Mines – All mines other than coal mines are classified as metalliferous mines.

Note: Data and tables on this page do not include apprentices.