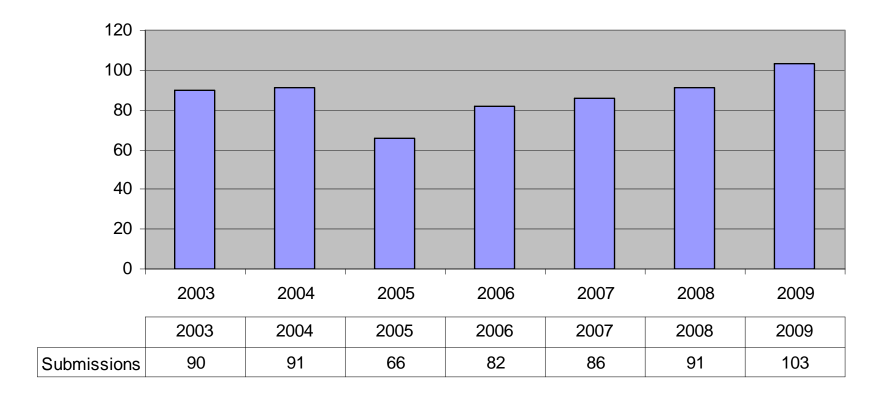
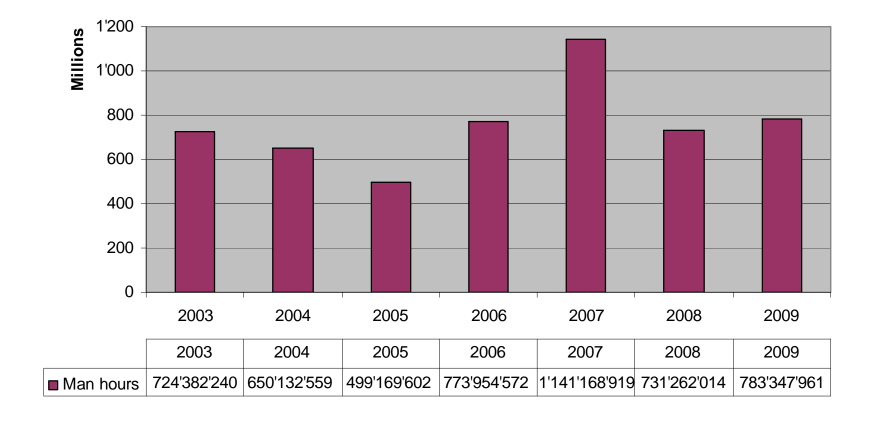


### History of Statistics Returns





### History of Man Hours





#### Accident breakdown

2008 2009 ■ Vehicle accidents Lifting Operations ■ Work at height / scaffolding 6% 15% ■ Hand tool ■ Involving fall ■ Excavation / Earth collapse 37% 9% ■ Confined spaces 11% 53% ■ Impact with construction equipment ■ Welding operations

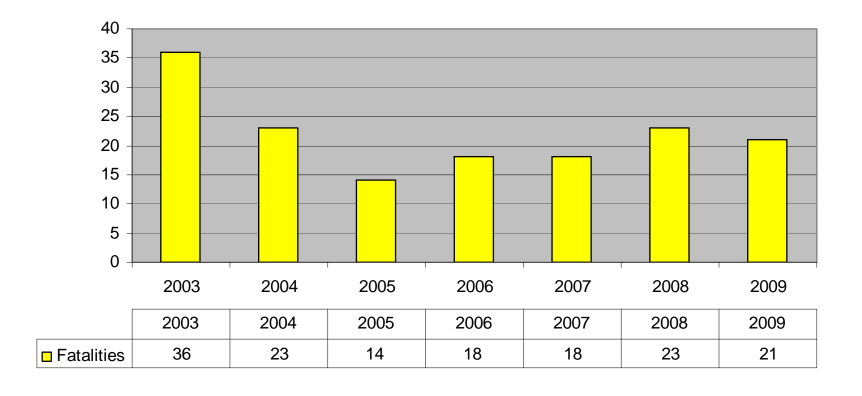
■ Hazardous substances

■ Road traffic accidents

Others

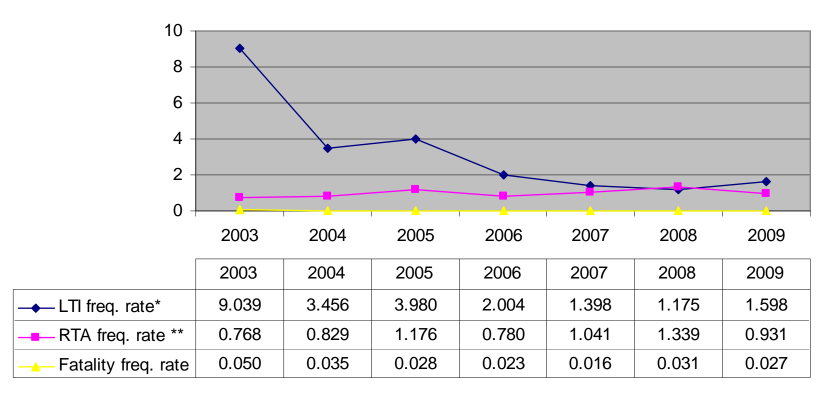


### History of fatalities





### History of frequency rates



\* LTI: Lost time injuries

\*\* RTA: Road traffic accidents

Formula: LTI/RTA/FTL x 1,000,000 divided by total man-hours worked



#### Onshore > 1.5 Million M/Hrs/Year

- 57 Returns
- 32 Frequency Rate < 1
- 43 Reported 0 fatalities
- 610 Road traffic accidents
- 20 Fatalities



#### Onshore < 1.5 Million M/Hrs/Year

- 36 Returns
- 19 Frequency Rate < 1
- 36 Reported 0 fatalities
- 101 Road traffic accidents
- O Fatalities



#### Offshore

- 7 Returns
- 4 Frequency Rate < 1</li>
- 6 Reported 0 fatalities
- 14 Road traffic accidents
- 1 Fatalities



### Field Services & Special Contractors

- 4 Returns
- 4 Frequency Rate < 1</li>
- 4 Reported 0 fatalities
- 4 Road traffic accidents
- O Fatalities