Explanation of statistical data calculation



OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION, MINISTRY OF LABOR, TAIWAN (R.O.C.)

Death Compensation Rate of Occupational Injuries
per Thousand Workers under Labor Insurance

Number of persons receiving death compensation for occupational injuries in the year ÷ Average number of persons covered by labor insurance×1,000‰

2. Costs of Occupational Injuries

Direct costs (7.35 billion) + Indirect costs (7.35 billion \times 4) = 36.8 billion

- Direct costs : Refers to the costs of finance caused by occupational injuries (such as medical expenses and compensation).
- Indirect costs: Refers to the expenses that are typically not covered by insurance (such as accident investigation costs and productive time lost by employees and supervisors helping the accident victim). According to the statistics, indirect costs can be four times higher than direct costs.
- 3. Fatality Ratios by Injury Types in Severe Occupational Injuries (SOI)

Number of fatalities in SOI by injury types ÷ Number of fatalities×100%

4. Cases Ratios by Causes in SOI

Number of cases by causes in SOI ÷ Total number of cases ×100%

5. Disabling Injury Frequency Rate (DIFR)

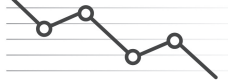
Number of disabling injuries x 1,000,000 ÷ Total manhours worked (8.895 billion hours in 2020), (rounded down to the 2nd decimal places)

6. Disabling Injury Severity Rate (DISR)

Number of injured days off work x 1,000,000 ÷ Total manhours worked (8.895 billion hours in 2020), (rounded down to an integer)



Occupational Accident Statistics



in 2020



26,997

2018

26,778

2020

26,019

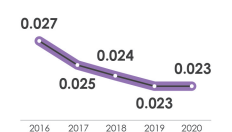
2019

29,885

2016

321







- The death compensation for occupational injury was 740 million.
- The permanent disability benefit was 885
- The occupational injury and disease compensation was 2.19 billion.
- The occupational injury medical benefits was 3.53 billion.



36.8 Billion NTD

- The direct costs was 7.35 billion.
- The indirect costs was four times higher than direct costs.

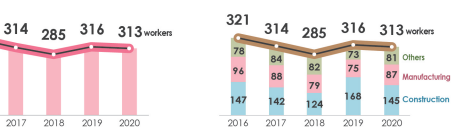


28,349

2017

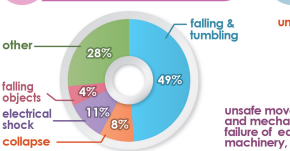


Number of Fatalities of the First Two Industries in SOI

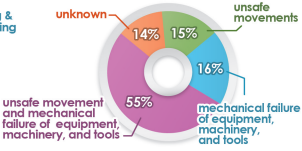




Fatality Ratios by Injury Types



Cases Ratios by Causes in SOI





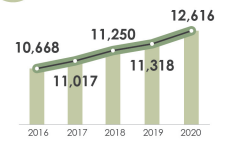
2018

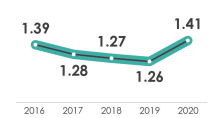
2019

2017

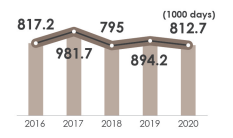


Disabling Injury Frequency Rate (DIFR)

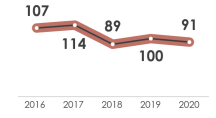














- 1. The data of labor insurance is provided by the Bureau of Labor Insurance.
- 2. The statistical data of severe occupational injuries is provided by the National Labor Inspection Institution.
- 3. The statistical data of occupational injuries from monthly report is produced from the online reporting system of occupational injuries statistics.