INTRODUCTION TO SAFETY AND HEALTH IN THE WORKPLACE

• ILO estimates > 2.3 million fatalities every year due to occupational accidents and work-related diseases.

• It is also estimated that > 337 million workers sustain injuries and >160 million cases of work-related diseases.

• Many accidents at work go unreported and most occupational diseases go undiagnosed, (SMEs and the informal sector) – there is gross under-reporting.

• It is estimated to cost countries 4% of GDP.

• The cost to workers and their families is incalculable!
TYPICAL WORKPLACE INJURIES AND DISEASES

The Ministry/Department of Labour is expected to compile and collate data such as:

**Injuries**

- Head 7%
- Eyes 6%
- Arms 10%
- Hands and fingers 32%
- Legs 15%
- Body 18%
- Feet 12%
- Body 18%
Occupational diseases

- Hearing loss 22%
- Respiratory diseases 21%
- Joints 9%
- Infectious diseases 6%
- Skin diseases 33%
- Others 9%

AT PRESENT THERE IS LIMITED DATA IN THE REGION
WHAT IS THE SITUATION IN THE CARIBBEAN?

• How many workplace accidents are there?

• How many industrial diseases are recorded?

• In many countries, most accidents and diseases at work go unrecorded. Some reasons are:

  - obsolete legislation covering few workers;
  - lack of awareness by employers and workers;
  - too few inspectors; and
  - lack of OSH training and equipment.

IN TRUTH, NO ONE KNOWS THE TRUE PICTURE FOR THE COUNTRIES OF THE CARIBBEAN!
WHAT IS OCCUPATIONAL SAFETY AND HEALTH?

According to the ILO and WHO, it is:

• the promotion and maintenance of the highest degree of physical, mental and social well-being of all workers;

• the prevention of adverse effects on health caused by the working conditions;

• the protection of workers from health risks at work;

• the placing and maintenance of workers in occupational environments adapted to his/her physical and mental needs; and

• the adaptation of work to humans.
WHAT TYPE OF HAZARDS ARE FOUND AT WORK?

Mechanical (machines, layout, housekeeping etc)

Physical (noise, vibration, light, temperature, radiation, etc)

Chemical (dusts, fumes, vapours etc)

Ergonomic (Sitting, standing, lifting etc)

Biological (bacteria, viruses etc)

Psycho-social (stress etc)
SOME HAZARDS ARE OBVIOUS

WORKERS UNLOADING CEMENT IN SHIP’S HOLD.

WOMEN WORKERS CARRYING AND STACKING 50Kgs BAGS OF CEMENT... THIS IS DOUBLE THE USUAL LEGAL LIMIT.
HERE ARE A FEW MORE EXAMPLES
Mechanical Hazards

Sources:

- machines and machine parts;
- transport, aisles;
- floors, platforms;
- ladders and other means of access; and
- poor housekeeping.

Effects:

- cuts, wound, loss of fingers, hands, etc.
- bruises, sprains, fractures and, in extreme cases, death.
Poor Housekeeping
Poor Housekeeping

POOR HOUSEKEEPING ON BUILDING SITES AND INADEQUATE FOOTWEAR = INJURY AND POSSIBLE INFECTION.
Good Housekeeping
• A neat and tidy workplace is also a more productive workplace.

• It is also safer and healthier
Poor Machine Guarding
Poor Machine Guarding

IT IS ALL TOO EASY TO GET CAUGHT IN THE GEAR.

YOU MAY LOSE YOUR FINGERS.
Effective Guarding
Physical Hazards

Noise and Vibration

Effects:

• temporary and permanent hearing loss
• vibration disease (eg VWF).

Electricity

Effects:
• burns, electric shock and death.
Physical Hazards

**Temperature**

Effects:

- heat stress: cramps, exhaustion and stroke.

**Lighting**

Effects:

- glare and eye strain
- fatigue (and accidents).
Poor Electrical Safety
Lighting

Adequate lighting is required for close work
Chemical Hazards

Chemicals have a whole range of effects on workers ranging from irritation and burns of the skin to genetic disorders and cancer.
Chemical Hazards
Chemical Hazards

THIS WORKER IS USING CAUSTIC SODA.
Chemical Hazards

Chemicals leaking into the water supply.

This is incorrect PPE. The appropriate respirators with cartridges must be used, and must be worn correctly and cover both nose and mouth.

If PPE is used it must be of the correct type and be worn correctly.
Ergonomic Hazards

Sources:

• badly designed machinery, mechanical devices and tools;
• improper seating and workstation design;
• poorly designed work practices, and awkward postures;
• repetitive motions; and
• workers having to contend with heavy weights, and high forces.

Effects:

• fatigue;
• Repetitive Strain Injuries (RSI) and Musculoskeletal Disorders (MSD); and
• back problems especially of the lower back.
Ergonomic Hazards

Standing all day on concrete floors causes fatigue – the workers are provided with matting.
Ergonomic Hazards

Workers should be provided with seating of the appropriate size and with lower back support.
Ergonomic Hazards

NO LOWER BACK SUPPORT

IMPROVISED SEATING

A FOOT BAR IS LESS FATIGUING
Psycho-social Hazards

Sources:

• quality of work (boring/monotonous work etc.);
• social/human relations at work; and
• off-the-job problems, eg. marital/family issues.

Effects:

• stress;
• discomfort and irritability; and
• mental disease.
Psycho-social Hazards

Stress at work can affect workers, families and friends.
REMEMBER - AT WORK YOU SHOULD BE:

Physically fit  
Socially well  
Healthy  
Mentally well

PROMOTION          PREVENTION         PROTECTION

A HEALTHY AND SAFE WORKER IS A MORE PRODUCTIVE WORKER!