# OCCUPATIONAL HEALTH

By:
Dr Mohd Rafee Baharuddin
UPM

## OCCUPATIONAL HEALTH HAZARDS

#### CLASSIFICATION OF HEALTH HAZARDS

#### Acute Hazards

- Faster to detect their effect.
- Easier to identify and access their risk factors
- Hazards easier to see and detect.
- Hazards in terms of "structural faults" (slippery stairs, hole floor).
- Involve chemical
  (i.e., highly in flammable, toxic or poisonous, irritating or harmful, explosive, radioactive, corrosive)

## CLASSIFICATION OF HEALTH HAZARDS

- Chronic Hazards
  - long time to detect their effect.
  - Difficult to identify and access their risk factors. Need help from expert person
  - Hazards difficult to see and detect
  - Hazard from chemical, noise, vibration, temperature, agronomic, work stress.

#### **GROUPS OF HEALTH HAZARD**

- PHYSICAL
- CHEMICAL
- BIOLOGICAL
- ERGONOMICS
- PSYCHOSOCIAL

### OCCUPATIONAL DISEASES

**HAZARD** 





**RISK** 

#### **WORK AND ENVIRONMENT**

#### **DISEASES**

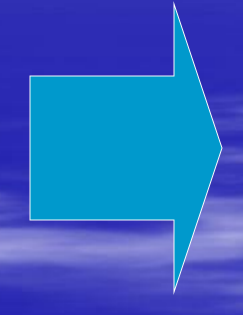


#### **SEVERE**



#### PHYSICAL HAZARDS

\*NOISE \*HOT/COLD **TEMPRETURE** \*VIBRATION \*RADIATION \*AFFECT OF **ENVIRONMENT** 







#### **CHEMICAL HAZARDS**

CHEMICAL HAZARDOUS **RELATED TO HEALTH** (i.e. Mercury, phosphorus, bromium, ammonia)







#### **BIOLOGICAL HAZARDS**

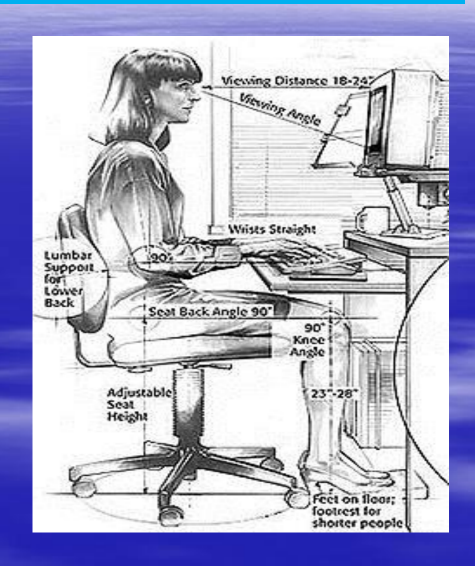
BACTERIA
VIRUS
WORM
PROTOZOA





#### **ERGONOMIC HAZARDS**

**Ergonomics is the** science of designing the job, equipment, and workplace to fit the worker. Proper ergonomic design is necessary to prevent repetitive strain injuries, which can develop over time and can lead to long-term disability



#### HAZARD PSYCHOSOCIAL

- JOB STRESS
- SHIFT WORK
- OVERLOAD WORKS
- FIERCE BOS
- EMPLOYEE PROBLEMS

#### **GROUPS OF SAFETY HAZARD**

- Mechanical/Machine smashed, knocked, cut and involvement with equipments / machines that would cause injuries to the workers.
- Height/Gravity Caused fallen objects or human falling from high places.
- Electrical Electric shock or fire due to short circuits and result of flowing electricity.

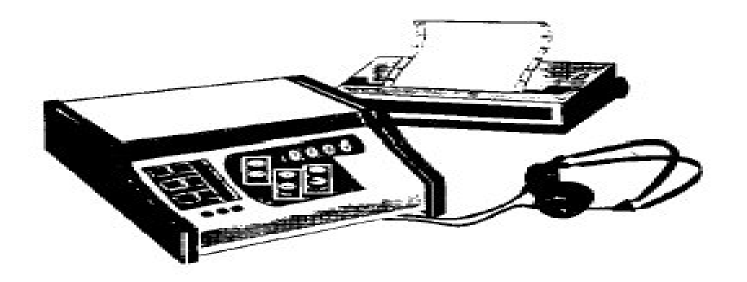
#### **GROUPS OF SAFETY HAZARD**

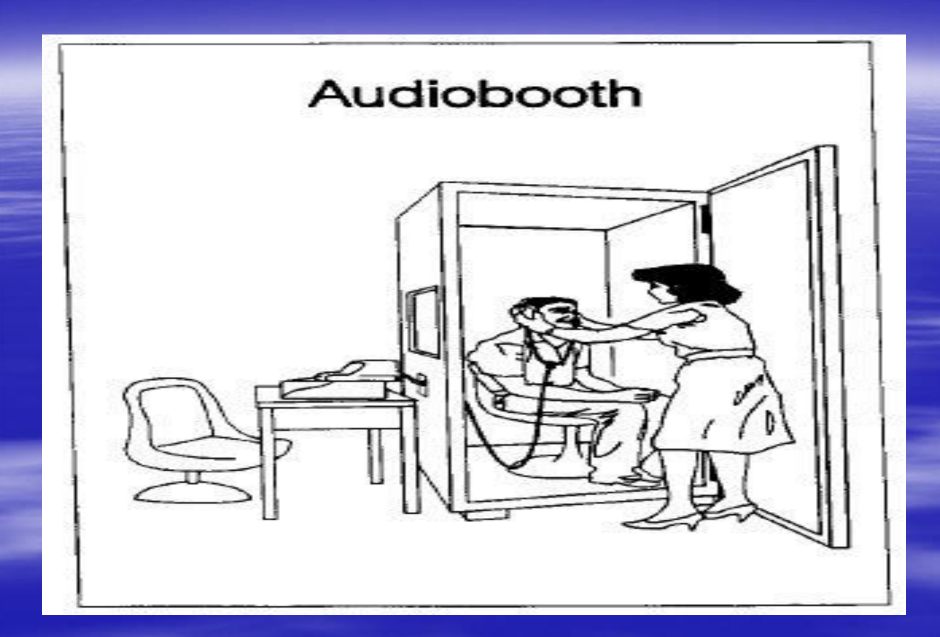
Fire/Explosion – Can cause burnt, injuries and deaths.

 Poison in Confined Spaces – Lack of air and oxygen due to confine spaces and would result losses for the workers.

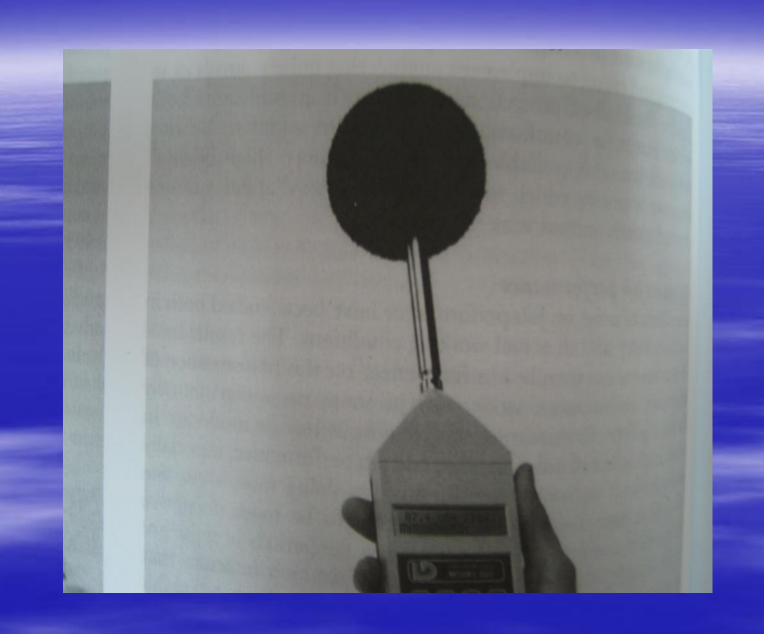
## SCOPE OF HEALTH AND OCCUPATIONAL HEALTH

#### Audiometer System

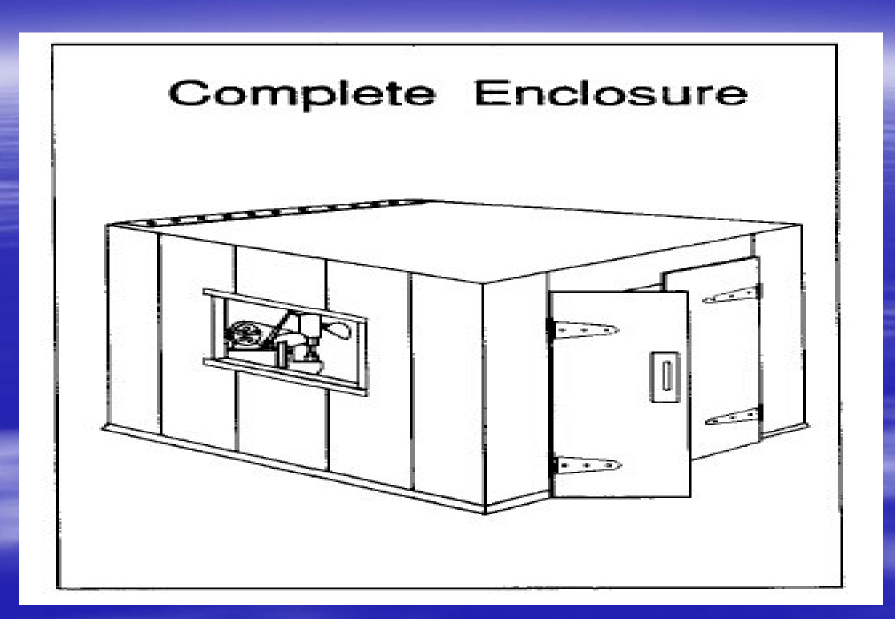




## MONITORING ENVIRONMENT AND BIOLOGY

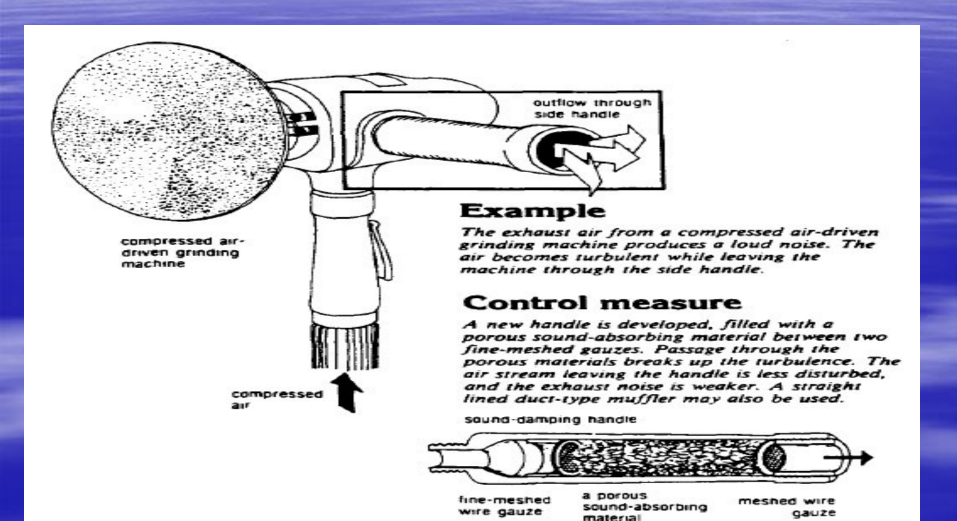


#### **PREVENTION**

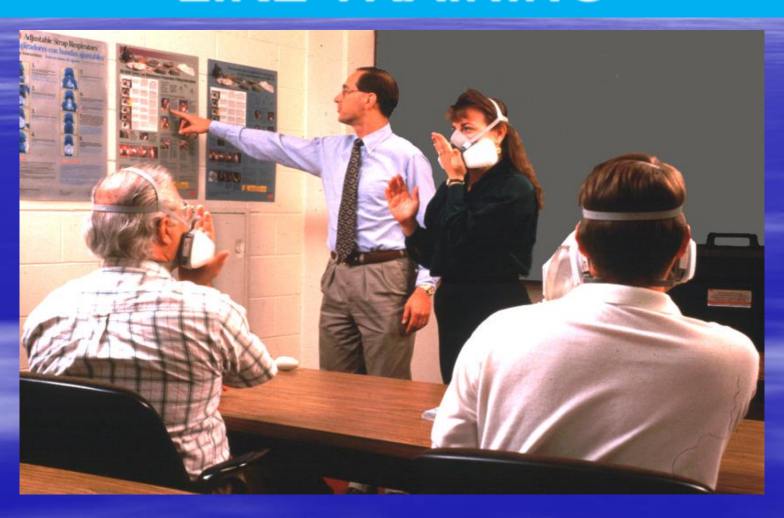


# Partial Enclosure

#### **ENGINERING CONTROL**



## ADMINISTRATIVE CONTROL LIKE TRAINING



## PPE (PERSONAL PROTECTIVE EQUIPMENT)

Coveralls



**Full Body Suit** 



#### **THANK YOU**