# USE PE

for emergencies and maintenance activities

while other controls are being installed

when other control methods don't provide enough protection

when the following control methods are not possible:

### **ELIMINATE**

the hazard by redesigning the process

#### SUBSTITUTE

with a safer process or product

## CONTROL

the hazard at the source

# REDUCE

exposure through administrative and work practices

use PPE as a last resort



#### **Foot Protection**

Falling or rolling objects; punctures from sharp objects; electrical hazards; slippery or uneven surfaces

# Personal Protective Equipment









#### Eye/Face Protection

Head Protection Head impact

Contact with chemicals, heat, light radiation from welding or lasers, blowing dust or particles, fluid under pressure, biological hazards





Hearing Protection Excessive noise





#### **Breathing Protection**

Inhalation of potentially hazardous substances such as dust and vapours





metres or more



Visibility

Low light, poor weather, at night







Other Protection (as required)



**Hand Protection** 

Cuts, slivers or punctures; chemical exposures; heat

and cold; electricity;

biological hazards