PPE

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



Hand Protection

Cuts, slivers or punctures;

chemical exposures; heat

and cold; electricity;

biological hazards





Eye/Face Protection

Head Protection

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



Fall/Arrest
Risk of falling 3
metres or more



VisibilityLow light, poor weather, at night

metres or



Other Protection (as required)

