Why Should I Use PPE?

Head Protection
Protects head from impacts

Eye Protection
Protects from flying particles; contact with chemicals; fluid under pressure

Hearing Protection
Protects from excessive noise

Respiratory Protection
Prevents inhalation of potentially hazardous substances such as dust or chemical vapors

Body Protection
Protects from temperature extremes; hot splashes; potential impacts; hazardous materials

Hand Protection
Prevents cuts; slivers/punctures; chemical exposures; heat/cold; electricity; biological hazards

Foot Protection
Protects from impact from falling or rolling objects; punctures from stepping on sharp objects; electricity; slippery or uneven surfaces

Fall Protection
Use whenever working at a height of 4 feet or above

Respiratory Protection
Prevents inhalation of potentially hazardous substances such as dust or chemical vapors

Body Protection
Protects from temperature extremes; hot splashes; potential impacts; hazardous materials

Hand Protection
Prevent cuts; slivers/punctures; chemical exposures; heat/cold; electricity; biological hazards

Foot Protection
Protects from impact from falling or rolling objects; punctures from stepping on sharp objects; electricity; slippery or uneven surfaces

Fall Protection
Use whenever working at a height of 4 feet or above