The following information is to aide in the selection of personal protective equipment. The list is not exhaustive, but can be used to help in conducting your job specific risk assessments. Be sure to contact your supervisor or EH&S with any questions.

There may be the need for-	When there is
Body Protection	Potential for splash.
	Potential for fire.
	• Potential for toxic dust contamination (i. e. pesticides).
Full face shield, gloves* &	Pouring hazardous liquids from greater than one pint containers
lab coat	in fume hoods.
	• Pouring high hazard liquids any quantity. (Class 4 hazard due to
	skin absorption e. g. Phenol, HF)
Face Protection	Potential for explosion/implosion.
	Potential for corrosive chemical splash.
	Potential for flash fire.
	 Welding, Burning and Brazing
	 Maintenance work, stored energy, steam, pressurized chemical
	lines
	Replacing fuses
	Hot Repairs
Eye Protection	Intense heat
	Impact
	Chemicals
	Intense light: Laser, welding
Hand Protection	Light Duty
	Medium Duty
	Heavy Duty
	High Temperature
	Low Temperature
	Electrical
	Hazardous Materials: Biological, Chemical
Foot Protection	Electrical
	Chemical
	Hazardous spill clean-up
	Impact
	Penetration
Llood Drotostic -	Compression
Head Protection	 Potential for head contact with electrical conductors Detential for folling a biasta form above (construction site)
	 Potential for falling objects from above (construction site) Detential for based context with conduit
	Potential for head contact with conduit
Respiratory Protection	 In the presence of harmful airborne agents.
	 Use and exposure to toxic materials which are not used in an oxposed opelosure
	exhausted enclosure.
	 Breaking of a toxic or corrosive gas connection (regardless of local expansion)
	exhaust ventilation).

	Need for SCBA use in emergency response.
Hearing Protection	A high noise level in employee work areas.
	• A need to raise your voice at distances of six feet and less.
	 A high noise level in areas which may be entered by employees
	only occasionally.

*gloves use must be based on the equipment's capabilities as prescribed by the manufactures safety information.