

SPECIFIC INDUSTRY HAZARDS

Specific Tools	
SAFETY PROCEDURES FOR:	TICK
Grinder (hand)	
Jigsaw	
Planer	
Battery tools	
Sabre saw	
Cut-off saw	
Drop saw	
Circular saw	
Masonry drill	
Hammer drill	
Nail & staple guns	
Orbital sander	
Compressor	
Dust extractor	
Render pump (plast coat)	
Cold saw	
Plasma cutter	
Cement mixer	
Heat gun	

Specific Fixed Machines	
SAFETY PROCEDURES FOR:	TICK
Bandsaw	
Grinder (pedestal/bench)	
Drill press	
Lathe	
Punch & shears (ironworker)	
Table saw	
Sliding table saw	
Compressor	
Brake press	
Power press	
Metal cutting guillotine	
Pan brake	
Milling machine	
Sheet metal/plate rolling	

Grounds Maintenance	
SAFETY PROCEDURES FOR:	TICK
Refuelling	
Vibration	
Tree trimming	
Pesticides	
Chain Saws	
Brushcutters	
Post hole diggers	
Chippers	
Wire stretcher	
Shovelling & digging	
Garden tractors	
Front end loaders	
Lawn mowers	
Snakes	
Spiders	

Office, Retail Environments	
SAFETY PROCEDURES FOR:	TICK
Personal security	
Slips, trips and falls	
RSI	
Ergonomics	
Cash handling	
Electricity	
Handwashing	
Waste disposal	
Working on your feet	

Hospitality	
SAFETY PROCEDURES FOR:	TICK
Heat stress	
Working in hot environments	
Working with sources of heat and fire	
Working with gas	
Working with hot oil	
Handling hot items	
Working with knives	
Microwave ovens	
Burns	
Handwashing	
Cooking ranges and hobs	
Dishwashers	
Food waste disposers	
Deep fat fryers, frying pans	
Kettles, pressure cookers, coffee machines	
Grills, toasters	

Hospitality	
SAFETY PROCEDURES FOR:	TICK
Young workers	
Food poisoning	
Management of blood and body substance spillage	
Electricity	
Working on your feet	
Ergonomics	
Sharps and needles	
Fatigue and shiftwork	
Vacum cleaners	
Cash handling	
Pest Control	
Waste disposal	
Slips, trips and falls	
RSI	
Management of Needle stick injuries	
Personal security	