



Risk Assessment Portable, Transportable & Fixed Appliance Inspection & Test Programme

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work activity	hazard	consequence	person(s) at risk	risk control
loading / unloading test equipment	uneven or slippery surface	musculoskeletal disorders cuts, bruises	engineer	manual handling training PPE
access / egress to / from premises	steps uneven surface, poorly maintained ramps	musculoskeletal disorders cuts, bruises	engineer	breakdown work station in to manageable components
moving work station within premises	stairs ramps doors	musculoskeletal disorders cuts, bruises	engineer	breakdown work station in to manageable components use of door stops
appliances at high level appliances at low level	falling objects	musculoskeletal disorders cuts, bruises	engineer	manual handling training PPE INDG402 the Safe use of Ladders & Stepladders.
inadequate lighting	trips, slips & falls	musculoskeletal disorders cuts, bruises	engineer	provision of temporary adequate lighting
confined spaces	trips, slips & falls injury to head	musculoskeletal disorders cuts, bruises	engineer	create an appropriate working area. move appliance to more accessible location
movement of appliances	trips, slips & falls	musculoskeletal disorders cuts, bruises	engineer	manual handling training PPE
workstation	trailing leads live test in progress testing potentially dangerous appliances unattended work station	musculoskeletal disorders cuts, bruises electrocution	engineer & public	awareness of workstation in relation to testing & safe working practices
asbestos	asbestos dust	respiratory conditions	engineer	leave location & report to responsible person

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Risk Assessment

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work activity	hazard	consequence	person(s) at risk	risk control
hazardous substances	ingestion inhalation & contact	vomiting respiratory conditions burns & rashes	engineer & public	C.O.S.H.H. awareness
working in unhygienic conditions	risk of infection	illness cross contamination	engineer	high level of personal hygiene & raised awareness
lone & out of hours working	unable to summon help	fatality	engineer	communication & regular contact
working with other contractors	risk of injury trips, slips & falls	musculoskeletal disorders cuts, bruises	engineer & public	comply with site requirements Refer to Method Statement

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