

RISK ASSESSMENT - MAINS ELECTRICAL POWERED DISPENSER FITTING - GOODENOUGH SERVICES


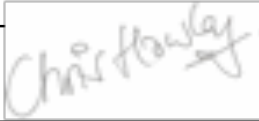
Risk Assessment		Job ref -	Last review date	Person in danger		Sheet No: '1 of 2	
002-2015 EP		site name	01/06/15	Dispenser fitter			
Location: Dispenser fitting LOCATIONS – UK wide			Activity: Fitting Dispensers & refills			Risk Rating	
Ref No	Hazards and Effects	Control Measures Required (Including any Training\Certification required):			With controls	No controls	
1EP	Lack of site familiarity & emergency procedure Orientation at site to assure the operative is familiar with local H&S and access, escorting protocols to avoid confusion and possible risk under normal &	The fitter will need to receive an induction by the site with regard to specific Health & Safety, access and movement control procedures and evacuation alarm processes in the event of an emergenc. to assure manageable risk is minimised and awareness of local specific possibilities is maximised. Fitter employment induction, Fitter site induction, General Training & 6 monthly toolbox talk..			Low	High	
2EP	Chemicals Health effects from handling of Chemicals/Aerosols	All chemicals / aerosols must be specified in job task instruction, and must have a COSHH assessment as applicable. Supplier Safety Data sheets to be issued and read. Appropriate PPE to be issued and maintained. Chemical resistant gloves and safety goggle to be worn when handling hazardous chemicals. Fitter induction Training & 6 monthly toolbox talk..			Low	Med	
3EP	Manual Handling, inappropriate reach / stretch Back injuries, strains, sprains	Manual handling awareness assure effective safe movement / lifting of items. Never work off floor level even climbing over a work top to access the rear of a machine. Fitter induction Training & 6 monthly toolbox talk			Low	Med	
4EP	Risk of infection - Poor hand hygiene, contact with unidentified substances – solid / liquid	Utilise alcohol hand rub on access to departments on entry and exit. Observe all barrier access protocols under guidance of sitel staff. Wash hands at regular intervals with soap and water.			Low	Med	
5EP	Department / introduction - Unauthorised access & risk of infection/contamination	Make an introduction to the staff member in charge. Explain our work purpose. Enquire re areas we are not to enter & be alert to any specialist PPE precautions & processes required.Fitter induction Training & 6 monthly tool box talk.			Low	Med	
6EP	Portable equipment Electric shocks, burns, electrocution, fire	Portable appliance testing , inspect cables & plugs before use. Check battery connections and Portable Equipment for damage. Do not use faulty/damaged equipment. Fitter induction Training & 6 monthly tool box talk. Annual PAT testing.			Low	Med	
7EP	Connecting & commissioning electrically powered dosing pumps - Death, burns, electrocution, fire	GES Safe working method must be followed. This activity can only be carried out by a qualified, trained engineer approved by GES. All power must be safely isolated before work starts in line with. EU directive CE 69/855 measures. 6 monthly assessment and testing of competency.			Low	High	
8EP	Connecting & commissioning plumbed in dilution / dosing - flood & leaking of water	GES Safe working method must be followed. This activity can only be carried out by a trained engineer approved by GES. All water flow to point of fitting must be isolated before work starts. 6 monthly assessment & Toolbox talk.			Low	Med	
9EP	Damage to utility pipes during drilling Rupture of gas, electricity, water pipework	Visual & battery powered monitor inspection prior to drilling activity. Fitter induction Training & 6 monthly TB talk			Low	Low	
10EP	Working at Height – off floor level Falls from height, bruises, sprains, broken bones	Never work off floor level. Nevwr clamber over work surfaces orclimb to gat access behind a machine. Report any requirement for this to your supervisor. Fitter induction Training & 6 monthly toolbox talk			Low	Low	
11EP	Disposal of waste. Poor housekeeping, waste hazards.	Packaging materials to client specified location , Old aerosol units removal by fitter & disposal by client. Wall dust to be place in site waste receptacle. Fitter induction Training & 6 monthly toolbox talk			Low	Low	
12EP	Poor Housekeeping. Drill dust soiling locality	Utilisation of dust capture & dampening techniques – dust pan or similar holder. Report any remedial work required to site as not under our work schedule. Fitter induction Training & 6 monthly refresher seminar			Low	Med	
13EP	Presence of asbestos - Hazardous exposure of operatives	If asbestos is identified at induction,at the point of fitting, visual alert, or on inspection of the site asbestos register all work in effected areas must cease. Report to site client and supervisor for advice. Asbestos awareness training.			Low	Med	
14EP	Other people tampering with equipment Picking up tools/equipment/goods, Accidental harm &	Take minimum equipment onto site, remain alert at all times, regularly check equipment. Never leave equipment/ installation stock/waste items unattended. Fitter induction Training & 6 monthly tool box talk			Low	Low	
15EP	Personal Injury - accidental equipment drop, flying debris from drilling or chemical spill onto individual	Wear appropriate PPE - always wear safety footwear. Gloves & enclosed eye protection when handling hazardous chemicals. Eye protection when drilling. Fitter induction Training & 6 monthly toolbox talk			Low	Low	
16EP	Dust creation by drilling - inhalation by operative	Minimise at source by dampening and containment techniques. Fitter induction Training & 6 monthly TB talk			Low	Low	
17EP	Slip & trips - falls and personal injury to employee & or people in the locality of our work	Good housekeeping to ensure all product & equipment is either visible & / or contained effectivly and isolated from accidental contact by third parties. Fitter induction Training & 6 monthly toolbox talk			Low	Low	
18EP	Inappropriate fitting position Proximity to other equipment, access to other items	Review fitting location Always fit dispenser so it does not interfere with the operation of adjacent equipment,. Fitter induction Training & 6 monthly refresher seminar. Never work unless both feet are on the floor level.			Low	Low	

RISK ASSESSMENT - DISPENSER FITTING - GOODENOUGH SERVICES

Sheet No: 2 of 2

Further considerations:				
Method Statement required?	Yes	x	No	
Permit(s) to Work required?	Yes		No	x
COSSH Assessment(s) required?	Yes		No	x
Manual Handling Assessment(s) required?	Yes		No	x
Competency Check(s) required?	Yes		No	x
Health Surveillance required?	Yes		No	x
Noise Assessment(s) required?	Yes		No	x
PPE Assessment(s) required?	Yes		No	x
DSE Assessment(s) required?	Yes		No	x

Operatives/Staff carrying out operations will be:
* Informed of the contents/findings of this assessment
* Made aware of all control measures
* Instructed in safe working practices
* Operate with relevant PPE
Emergency procedures:
The fitter will alert the supervisor and remedial action will be established. The supervisor will alert the client.

(Person Supervising the work)	Name	Colin Atkinson
	Date	01/06/15
For and on behalf of: Goodenough Services		
Assessment Prepared By:	Name	Chris Hawley
	Date	01/06/15
For and on Behalf of: Goodenough Services		