

JB Engineering (Hatton) Ltd. Health and Safety Team

Actions	Costs and innovative cost savings	Trouble Shooting /Prevention
JB Engineering Training Days and Courses.	<p>The cost savings from efficient Health & Safety are indefinable but can be categorised as follows:-</p> <ol style="list-style-type: none"> 1. Money saved by the reduction of accidents and interruption in services to the customer (Lost time). 2. No interruption of services through HSE involvement and total compliance with current legislation 3. Helps guard against potential litigation from employees, visitors, general public and suppliers. 	<p>Annual Health and Safety training days are carried out both for our Engineers and Sub-Contractors to ensure that everyone is aware of current practices and safety procedures. It also ensures that we have a competent and efficient workforce who has the necessary skills to carry out the work quickly and with the minimum of disruption to our Customers.</p>
Health & safety yearly agenda	Please see above	<p>Ensures we keep to our auditing and training time tables. Helps to highlight areas which need up-dating or management. It is a great tool for monitoring and improving our health & safety management.</p>
Toolbox Talks	Please see above	<p>Toolbox talks are carried out on subjects relevant to JB's work and these talks are reinforced by our Risk Assessments and Method Statements issued with each task.</p>
Safety Bulletins Both Customers and JB Engineering	Please see above	<p>Safety Bulletins are often received when there has been an accident or incident on our customer's sites. To ensure that our Engineers are aware of these incidents, a toolbox talk is given and a copy of the bulletin issued, along with any safety recommendations arising from the incident.</p>
Accident or Incident Management	Please see above	<p>When an accident or incident on a Customer's premises involves one of our Engineers, JB Engineering will cooperate with the customer in investigating the occurrence and will complete any paperwork without delay. If required, a member of JB Engineering staff will attend the customers' site as part of the investigation team.</p>
New Equipment	Please see above	<p>When any new tooling or electrical appliances are purchased, We look to the safety aspects of the equipment as well as the performance. Recently, while purchasing replacement Angle Grinders, we purchased appliances that possessed both a dead man' switch and a clutch that prevented kickback should the cutting disk or grinding wheel jam.</p>
PAT Testing	Please see above	<p>All PAT testing is carried out In-House and each electrical appliance is tested every six months. Should an appliance be damaged on site, it is repaired and re-tested for electrical safety within five days or sooner if requested.</p>

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		All testing is carried out by a trained and competent person.
Inspection of equipment	Please see above	All site boxes returning from customer's site are checked both for damage to electrical appliances and any slings or chain blocks are inspected for damage. These are also checked every six months under LOLAR Regulations by an independent Engineering Insurance Surveyor.