



Electricity safety checklist			
check	yes	no	n/a
Electrical safety is part of induction			
People working with electricity have been given information, instruction and training			
There is a maintenance program in place for electrical installations			
Electrical equipment has been tested			
Residual current devices (RCD) are installed at switchboards or into fixed sockets			
Portable electrical equipment is protected by RCDs			
The RCD device is labelled and has been tested			
Flexible cord connections have either moulded or transparent type plugs			
Plugs, sockets and extension leads are in good condition			
Flexible cords are protected from water, being damaged or cut			
Switchboards are labelled correctly and protected from damage			
Light fittings are suitable for the location and protected from breakage			
Power points are suitable for the location and are positioned safely			
Safety procedures are in place for workers working near overhead power lines			
Machinery has been identified that may expose workers to electrical risk			
Site power been connected when construction site work has reached plate height			
Cords are of suitable length for the intended use			
There are no double adaptors or three-pin plug adaptors in use			
Electrical installations are protected from damage that would increase the risk of electrical shock or fire			
Portable cable stands are used when required			
<i>On construction and demolition sites also check:</i>			
Portable electrical equipment has been tagged			
There is a record of previous testing			
All final sub-circuits, socket outlets, portable generators and equipment are protected by RCDs			
No aerial cables are fixed or attached to scaffolding			

Other sources of information:

- The Occupational Safety and Health Regulations

WorkSafe website  
[www.worksafe.wa.gov.au](http://www.worksafe.wa.gov.au)