





## Checklist for Wire Line Deck

Hazards/ factors	Things to look for	Hazard present?	Comments	Suggested action/Solutions to consider	Action taken?
<p><b>Manual handling</b></p> 	<p>Do you handle equipment/tools/plant that is large, heavy, and bulky?</p>			<p>Avoid handling if possible, use equipment – crane, hoist. Is it possible to work together to make handling easier? Is further training required?</p>	
<p><b>Storage</b></p> 	<p>Where are heavy items stored - on floor or high shelf? Is there a risk of injury when reaching for them?</p>			<p>Think about where tools and equipment are kept and how often they are used. Avoid putting items on the floor or high up where it's not easy to get hold of them. Avoid putting too many items in a small space.</p>	
<p><b>Posture</b></p> 	<p>Do you feel aches and pains from working in an uncomfortable position - stooped over, back bent, arms outstretched, neck twisted</p>			<p>Is it possible to work in a better position? If you can't improve your posture, do the job in stages, move around to get a rest from it, share the job between a few of you.</p>	

## Checklist for Wire Line Deck

Page 2 of 2

Hazards/factors	Things to look for	Hazard present?	Comments	Suggested action/Solutions to consider	Action taken?
<p><b>Tools</b></p> 	<p>Do you find it difficult to use the tools in the limited space? Do you have to compromise the way you work as a result?</p>			<p>Create as much space as possible. Don't exert so much force that you strain yourself – get help or look at other ways around it. Look after the tools and equipment – repair or replace as necessary.</p>	
<p><b>Breaks</b></p>	<p>Do you find that some jobs take a while to complete or are repetitive e.g. taking downhole tools apart?</p>			<p>Work in the most upright posture. Don't twist more than you have to. Try swapping between left and right hands.</p>	