

Production Risk Assessments

What are the Hazards?	Who might be harmed and how?	What are you already doing to control the risks?
Machinery	Machinist and others may suffer serious injury from unguarded moving parts of machinery	<ul style="list-style-type: none"> - All dangerous parts of machinery guarded to manufacturers' standards. - Machinery guards inspected every month and maintained in good condition. - There are no obvious accessible dangerous moving parts, or location does not cause hazards. - Maintenance is carried out and machine is cleaned/ checked regularly
Electricity	Fitter/contractors may suffer shock and burns injuries from faulty electrical equipment or installation.	<ul style="list-style-type: none"> - Fitter, contractors and relevant others discuss electrical safety before each job to ensure relevant machinery, circuits etc are isolated and locked off throughout the job - Contractors told to inspect all electrical appliances pre-use and not to bring any equipment on site where condition of cables, switches etc give rise to concern. - Electrical installation and all equipment (including machinery in fitter's workshop) is inspected to a planned schedule. - All wiring covered with electrical trunking
Fire	Staff trapped could suffer fatal injury from smoke inhalation.	<ul style="list-style-type: none"> - Fire risk assessment done as at www.communities.gov.uk/fire and necessary action taken. - Contractors told of fire and evacuation policy before working.

In your on boarding process you will be trained especially for the machinery you use. The Risk Assessments for each area and each machine will be displayed clearly in LLUK's Production area.

I confirm that I have read and understood the Production Risk Assessment Schedules

Employee Name	
Date	
Signature	