

What are the hazards?	Who might be harmed and how?	What are you already doing?	What further action is necessary?	Action by whom?	Action by when?	Done
<p>Farm machinery, including PTO shafts</p>	<p>Workers and others may suffer serious and possibly fatal injuries from contact with moving parts of machinery.</p>	<ul style="list-style-type: none"> ■ All PTO shafts guarded from the connector on tractor PTO to first bearing on the machine. ■ All dangerous parts of machinery, eg auger screw, pulleys on mechanical feeders/ waterers, shearing hazard on skid-steer loader etc, guarded unless safely located, eg can't be reached. ■ All guards in good condition. ■ Workers trained in safe systems of work, including for jobs such as clearing blockages, emptying bulk feed bin etc. ■ A system of locking-off for maintenance work where appropriate. 	<ul style="list-style-type: none"> ■ Remind workers to report any damaged or ill-fitting guards to farm manager immediately. 	<p>Farm manager</p>	<p>7/7/07</p>	<p>6/7/07</p>
<p>LPG</p>	<p>Workers risk serious, possibly fatal injuries from escape and ignition of LPG from tank and pipework. Risk of injury/damage may extend off farm.</p>	<ul style="list-style-type: none"> ■ Small bulk LPG tank located in safe position; inspection/testing scheme in place; valve cover on tank kept locked. ■ Barriers protect fixed pipework (tank to heaters) from damage, eg from vehicle. ■ Safety devices (eg pressure relief valves) fitted. ■ Fire extinguisher nearby; ■ All work on LPG system done by a competent person, eg a Gas Safe registered engineer. ■ Workers know how to use system, including how to fill tank and what to do, if they suspect a leak. 	<ul style="list-style-type: none"> ■ Clear vegetation from around tank. 	<p>Farm foreman</p>	<p>1/8/07</p>	
<p>Electricity</p>	<p>Workers risk serious, possibly fatal injuries from a faulty electrical installation or appliances. Also from contact with overhead power lines when using vehicles.</p>	<ul style="list-style-type: none"> ■ Electrical system installed by competent person and protected against water ingress where necessary. ■ 30 mA RCD built into switchboard. ■ Electrical installation regularly inspected by qualified electrician. ■ Portable appliances tested according to manufacturers' instructions. ■ Workers visually check leads (including extension leads) and plugs of hand-held appliances before use. ■ Overhead (OH) power lines marked on farm map; workers aware of dangers of working near OH lines; marked tipping areas (away from OH lines) for vehicles. 	<ul style="list-style-type: none"> ■ No further action at this stage. 			