

Job Description	
Job Title: Multi Skilled Engineer (Electrical/ Mechanical Skills)	Salary: £35 – 40,000
Reports to: Maintenance Manager	Hours: Extended Day Shift
Location: Based at Sundown Kimbolton, or as reasonably required	Direct Reports: 0
Main purpose of the role	
To work within a multi-skilled maintenance team to improve the plant availability of a 24/7 manufacturing facility with three production lines, processing logs and straw into animal feed and bedding. The plant is largely automated with modern control systems	
Key Responsibilities & Tasks	
<ol style="list-style-type: none"> <li>1. Comply with companies working practise to maintain a Healthy and Safe Environment</li> <li>2. Carry out routine preventative maintenance tasks and corrective actions according to task list issued from whole plant maintenance plan</li> <li>3. Deal with breakdowns               <ul style="list-style-type: none"> <li>• Resolve breakdowns as they occur</li> <li>• Investigate root cause</li> <li>• Recommend long term fixes</li> </ul> </li> <li>4. Maintain clear communication with both engineering and production teams to ensure teamwork through-out the whole operations team</li> </ol>	
Key Skills & Competences	
<ol style="list-style-type: none"> <li>1. Trouble shoot machine breakdowns, find root cause and get plant running soon, any short term fixes to be recorded for completion at a later date</li> <li>2. Fault find and repair:               <ul style="list-style-type: none"> <li>• PLC inputs &amp; outputs using electrical meters</li> <li>• Component failure – motors, sensor, relays, soft starts &amp; inverters</li> <li>• Electrical, hydraulic &amp; pneumatic faults using drawings</li> </ul> </li> <li>3. Maintain all electrical components and installations in good working order</li> <li>4. Able to use a computer system to receive and record work and other findings</li> <li>5. Aware and able to follow Safe Working Practises</li> <li>6. Have mechanical skills to include:               <ul style="list-style-type: none"> <li>• Changing bearings, chains, sprockets &amp; belts</li> <li>• Ability to arc and MIG weld</li> </ul> </li> <li>7. Ability to logically analyse situations and plan practical solutions</li> <li>8. Ability to anticipate problems and take action to prevent failures</li> </ol>	
Experience & Qualifications	
<ul style="list-style-type: none"> <li>• Qualifications               <ul style="list-style-type: none"> <li>- Apprentice trained to NVQ or C&amp;G level in Electrical Engineering or similar</li> <li>- NVQ or C&amp;G mechanical engineering.</li> </ul> </li> <li>• Experience               <ul style="list-style-type: none"> <li>At least three years in a manufacturing environment</li> <li>-ideal experience would be in agricultural processing, cement, quarrying, recycling</li> </ul> </li> </ul>	

