Job specification for Multiskilled Engineer	Samworth Brothers
Preferred Qualification:-	
<ul> <li>Minimum entry level qualifications: - <ul> <li>NVQ level 3</li> <li>BTEC ONC mechanical/electrical engineering,</li> <li>BTEC level 3 in mechanical &amp; electrical/electronic engineering</li> <li>BTEC level 3 in mechatronics,</li> <li>City and Guilds Level 3 engineering</li> </ul> </li> <li>Additional skills advantageous but not essential: - <ul> <li>A good understanding of HACCP principles</li> <li>Level 2 food safety in Manufacturing</li> <li>IEE qualification up to 18th edition wiring regulations</li> <li>IPAF access platforms 3A and 3B</li> <li>ROSPA or IOSH training</li> <li>Abrasive wheels safety course</li> </ul> </li> </ul>	
<ul> <li>F gas and Ammonia training</li> <li>Boas training</li> <li>Tig welding.</li> </ul>	
<ul> <li>Soft skills:-</li> <li>A proven track record in an engineering and fault finding role gained from a FMCG environment (ideally the food industry)</li> <li>Excellent communication skills</li> <li>Assertive, with the ability to make decisions on the spot</li> <li>A can do attitude and a strong work ethic</li> <li>Take personal accountability for own development relevant to business needs.</li> <li>Role model behaviours and standards of work, including process confirmation.</li> <li>Strong computer skills with experience of using a CMMS system.</li> </ul>	
Engineering Manager Maintenance Manager Team Leader Multiskilled Engineer	
	Multiskilled Engineer Multiskilled Engineer Multiskilled Engineering Maintenance Manager Team Leader

## Samworth Brothers



Quality is a way of life

The role key activites:-

- Ensure delivery of the daily engineering activity plan as agreed with production
- Ensure that plant history is captured to high standards enabling improvement by effective use of the CMMS system
- Ensure that the Team daily review meeting is supported by taking proactive actions
- Ensure that high 5S standards/levels are maintained across the factory.
- Ensuring that both chronic and repeat downtime events are rigorously reviewed via a robust RCA process.
- Ensure that the site is ready for internal and external food safety audits.
- Ensure that the site is ready for legal engineering compliance audits.
- Ensure department KPIs and targets are delivered on time and in full.
- Developing the technical skills and competence of others.
- Proactively support and engage with the asset care and Fabric repair programmes onsite to sustain a world class manufacturing environment.
- Ensure the efficient operation of all site equipment, site services and infrastructure.