

Shift Engineer

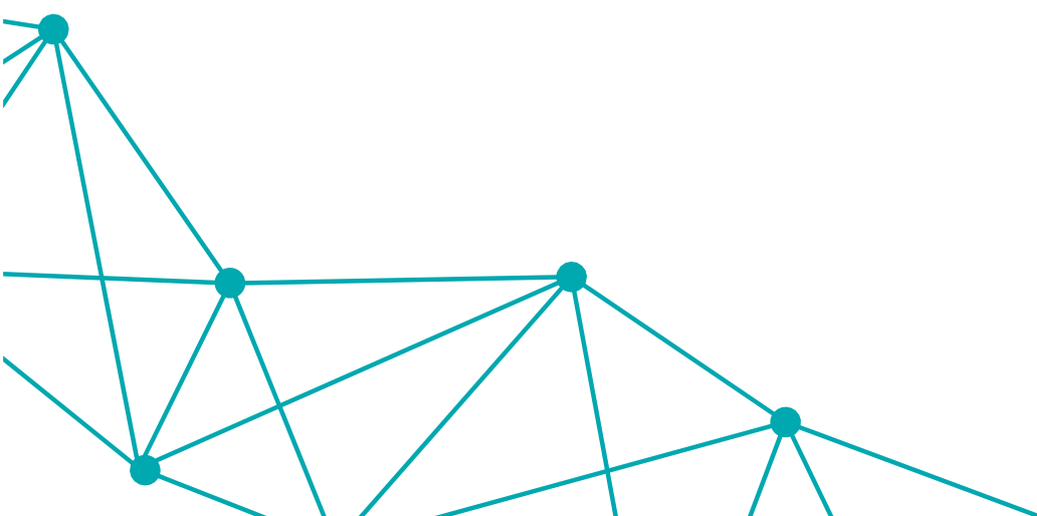
Fulltime | Preston, Great Britain

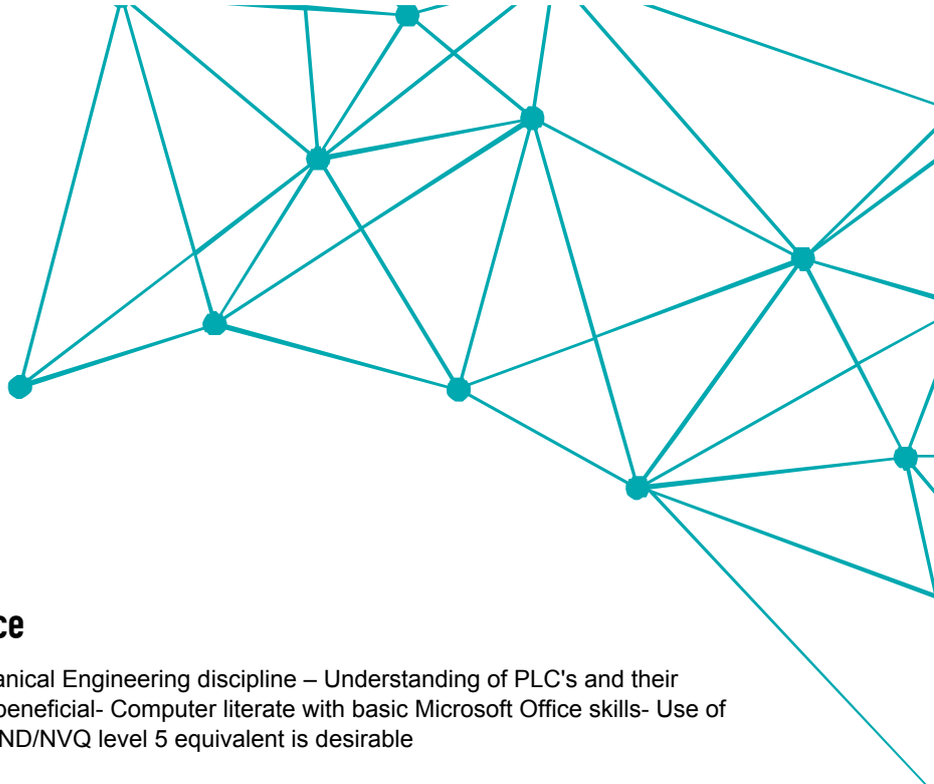
#Job Summary

It is expected that our Engineers will possess proven experience of dealing with electro-mechanical faults and preventative maintenance operations within a warehouse environment. Reporting to the Site Leadership structure, the Engineer will be eager though safety conscious, with a track record of owning problems and taking them through to successful completion.

#Duties and responsibilities include, but are not limited to:

– Mechanical strip-down/re-assembly, basic field wiring, machine calibration and system testing- Day to day maintenance of site MHE to a high standard – Accountable for managing time via CMMS to achieve over 90% utilisation- Look to continuously improve all aspects of new and old equipment, be health and safety conscience- Work against timeframes to complete reactive repairs- Interact with on-site management keeping them informed of repair and maintenance progression and address their concerns in a professional manner- Service and repair current installed products and demonstrate hands on ownership of issues to achieve a fast resolution- Able to interpret electrical circuit diagrams and work with upto 415V circuits- Appreciate Health & Safety considerations and be able to carry out risk assessments TOP OF THIS!- Promote a strong safety culture and compliance to current H&S standards TOP- Mechanical aptitude including the ability to read assembly drawings- Operate hand tools and be able to assemble parts onto equipment- Able to follow set up instructions, assembly drawings and check lists – Attention to detail and exceptional follow-up skills- Be willing to learn and adapt to changing role requirements- Appreciation of Cultural Diversity- Able to communicate effectively with stakeholders both internally and within the customer organisation- Bus systems- Diagnostics





#Skills, qualifications and experience

– NVQ/BTEC/C&G Level 3 in an Electro-Mechanical Engineering discipline – Understanding of PLC's and their function- Pneumatic and Hydraulic knowledge beneficial- Computer literate with basic Microsoft Office skills- Use of CMMS system and engineering stores- HNC/HND/NVQ level 5 equivalent is desirable

#Important behaviours to have in line with our company values

– Appreciation – Recognises the achievement of others – Creativity – Is resourceful and innovative- Courage – Willing to learn and try new things- Openness – Always approachable and helpful- Reliability – Consistently gives their best

#Company benefits

– KNAPP will contribute up to 6% pension – Private healthcare, including optical, dental and hearing cover- Life Assurance- Cash-back Health care scheme, including private medical excess cover- Benefit portal offering lifestyle discounts, including a training portal- Employee assistance programme- Ride-to-Work- Employee referral scheme- Employee of the Quarter awards

