



Multi-Skilled Engineer (Shift Based)

Based at – Lake District Creamery

We are now seeking to appoint a shift based Multi-Skilled Engineer based at our Lake District Creamery site.

As a Multi-Skilled Engineer, you will provide a higher level of support and competency with regards to maintenance and fault finding on a varied range of automation, pumps, compressors, pipework, actuators, conveyors and other varied process equipment.

Principle accountabilities of this role include:

- Completion of both planned and unplanned maintenance work in a timely manner.
- Maintaining, troubleshooting and repairing mechanical equipment and process plant infrastructure
- Be proficient in the following areas:
 - Mechanical hydraulic & pneumatic maintenance.
 - Machine commissioning, breakdowns, servicing, improvements & modifications
 - Reactive, planned & preventative maintenance (PPM)
 - Automated system fault analysis.
 - Air actuated and motor operated valve repair.
 - Chain driven and belt driven systems.
- User input and interrogation of the site planned maintenance system for maintenance history retrieval & trending
- Fully experienced in permit to work systems and performing full isolations as required
- Effective communications regarding any key engineering activities.
- Department and factory Health, Safety and Environment standards are maintained to achieve set objectives.
- Ensuring all department and factory procedures are effectively maintained.
- Management and control of contractor and service engineers to ensure SHE & GMP standards are maintained.
- Promote and practice continuous improvement techniques
- Ensure site GMP standards are strictly adhered to and maintain a “clean as you go” practice within your teams.

Candidates must have served a recognised Mechanical Apprenticeship within a modern factory environment and hold a relevant qualification in Mechanical Engineering. We seek candidates who are self-motivated experience of working within multi-functional teams within disciplined procedures in a busy time sensitive environment.

You will need to be able to demonstrate a pro-active flexible approach to work, excellent communication skills and the ability to work alone as well as part of a team.

We look forward to hearing from you!

Please send all CV's to recruitment@firstmilk.co.uk

The closing date for applications is Thursday 16 May 2019