

## Shift Engineer (m/f)

full time | Corby, Northants, Great Britain

### #yourmission

Overview of the Role:

- A dedicated shift engineer working as part of the resident engineering team on our customer's new Automated Warehouse system, Staples Rockingham DC in Corby.

Tasks & Functions:

- Undertake breakdown maintenance of site automation as required (OSR system, Conveyors, all other equipment within the scope of supply of KNAPP and as per the Service Contract agreement)
- Carry out PPM of automation equipment and first line fixes of facilities equipment
- Complete breakdown reports and shift logs including any issues arising on shift which may have or had an effect on the performance of the site equipment and / or the maintenance department using the CMMS
- Liaise with production to ensure workload is prioritised correctly
- Undertake, improvement, repairs and modifications
- Assist in project installation work including cost reduction activities
- Learn company administrative procedures, and how to complete worksheets, time sheets etc
- Any other duties which reasonably correspond to the general character of this role

### #yourareknapp

Professional & Experience requirements:

- Undertake breakdown maintenance of site automation as required (OSR system, Conveyors, all other equipment within the scope of supply of KNAPP and as per the Service Contract agreement)
- Carry out PPM of automation equipment and first line fixes of facilities equipment



- Complete breakdown reports and shift logs including any issues arising on shift which may have or had an effect on the performance of the site equipment and / or the maintenance department using the CMMS
- Liaise with production to ensure workload is prioritised correctly
- Undertake, improvement, repairs and modifications
- Assist in project installation work including cost reduction activities
- Learn company administrative procedures, and how to complete worksheets, time sheets etc.

#### Qualifications/Experience

- Hold a ONC / BTEC or City and Guilds / NVQ3 in appropriate subjects Electrical & Mechanical Engineering
- Knowledge of programmable logic controls (PLC's) ideally Siemens S7
- A relevant IEE wiring qualification (17th Edition)
- IPAF Licence for Scissor Lift
- Working at Height (Harness)
- Rescue from Height

#### Candidate profile:

- To be a competent and supportive team member and an independent self-motivated worker
- Self-motivated and a proactive approach to problem solving is essential
- Ability to learn and develop on the job
- Ability to work under pressure
- Capacity to work as part of a team and as an individual
- Meeting of agreed performance and targets set
- Ability to work shifts including nights and flexible hours

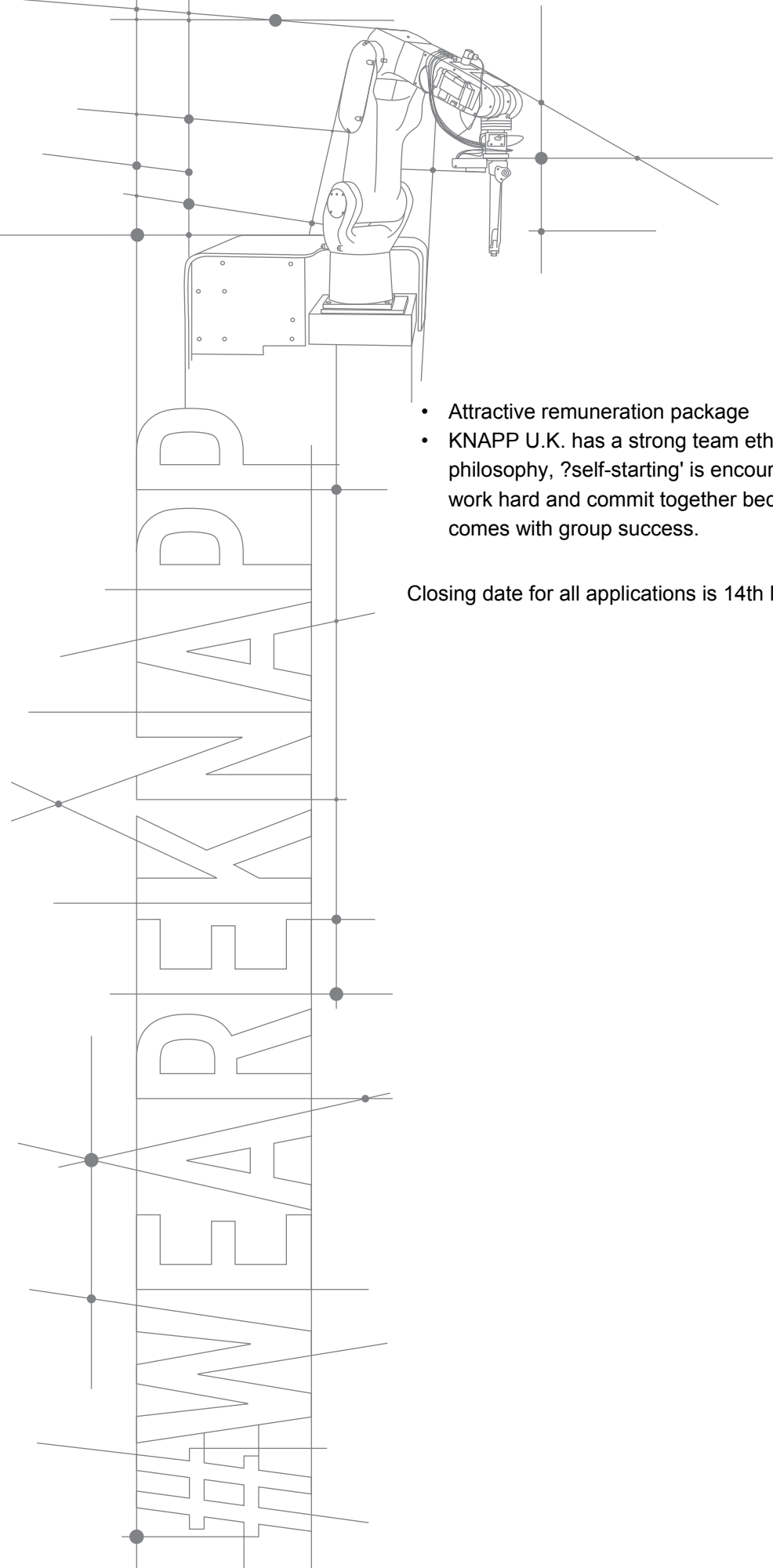
#### Technical Requirements:

- Previous experience in a relevant industry or service
- Knowledge of working with Office software solutions and PC literate.

#### General remarks:

- Training will be provided on 3rd party supplier and KNAPP equipment



- 
- Attractive remuneration package
  - KNAPP U.K. has a strong team ethos, a trusting and respectful philosophy, 'self-starting' is encouraged, the team is empowered, people work hard and commit together because they realise individual success comes with group success.

Closing date for all applications is 14th November 2019

