

CLOSING DATE

JOB SUMMARY

Due to the need to realign capacity a vacancy has arisen within the Paint / Dry Film Area. Applicants should be able to read Engineering drawings, use standard measuring equipment and have good dexterity skills. Tasks will be varied, covering all Paint / Dry Film Lubricant roles and responsibilities, (general preparation, masking, jiggling etc, as well as carrying out specific paint shop tasks), ensuring that processes are carried out to specifications, in the correct timeframe to achieve the necessary Quality requirement in a safe manner.

STARTING GRADE

G6 – G8 £18,564 - £21,449pa  
(based on experience)

DURATION

HOURS

37 per week

Possibility of 3 shift working

Overtime as required

MAIN TASKS / DUTIES / RESPONSIBILITIES

- ) Cleaning, preparation of parts
- ) Masking of parts
- ) General jiggling tasks
- ) Carrying out all duties in line with identified specifications
- ) Ensuring processed parts conform to drawing
- ) Ensuring parts are processed in the allowed time
- ) Ensuring all documentation is accurate
- ) Supporting the area in carrying out alternative tasks as required
- ) Supporting other team-members as required
- ) Achieving Production / Arrears / Quality / Efficiency targets as identified by Production Management

EXPERIENCE AND QUALIFICATIONS

ESSENTIAL

- ) Can demonstrate good numeric skills.
- ) Experience of / Interest in Engineering
- ) Working to detail
- ) Working to written specifications

DESIRABLE

- ) Computer Literate (ideally with a recognised qualification)
- ) Experience of aerospace or similar related industry
- ) Used to working to targets
- ) Experience in paint spraying

PERSONAL CHARACTERISTICS

ESSENTIAL

- ) Good interpersonal skills, (team-worker)
- ) Prepared to follow procedures
- ) Eye for detail
- ) 'Problem-solver'
- ) Hard working – target orientated
- ) Diligent
- ) Prepared to work shifts / overtime when necessary
- ) Open-minded, adapts well to change
- ) Company focused, (loyal)
- ) Understands the requirements of manufacturing parts for the Aerospace industry, (traceability etc)