

# Engineer (Test Department)

## Job Description / Person Specification (April 2022)

Reporting to	Test Supervisor
Normal Working hours	37hrs / week Mon – Thu 08:00-16.30 (half hour lunch) Fri – 08:00-13:00 (no lunch)
Remuneration	from £13.70 - £15.85 per hour

### Standard Benefits

Holiday	5 weeks + bank holidays + long service extra days
Pension Scheme	Auto Enrollment (5%+3% contributions)
Parking	Free parking on site
Perfect Attendance Bonus	Annual bonus for “perfect” attendance

### Who are we looking for:

Due to a recent internal promotion, an engineer position has become available in our Test department. Reporting to the Test Supervisor you will be part of a team of engineers who work individually or as a team testing.

You will be required to test, and fault find a variety of production PCBAs and finished units down to component level. The Test equipment used includes ICT, Boundary Scan (JTAG) and customer specific functional test.

Candidates must be able to demonstrate relevant experience either within a CEM or OEM where they previously gained engineering & diagnostic experience.

### Who should apply:

Candidates will need to demonstrate:

- Behaviors and attitudes that meet the needs of our ethos
- Qualified or Experience Test Engineering
- Proven track record in fault finding to component level
- Good grasp of English language (GCSE Grade B or above)
- The capability to teach / coach others
- The gravitas to command respect and be heard
- Good computer skills
- Be able to communicate at all levels
- Local to Windsor (easily commutable within 30 mins)

## How to apply:

Either:

Please visit our web site: [www.note-uk.co.uk/jobs](http://www.note-uk.co.uk/jobs) and Email us at [jobs.windsor@note-ems.com](mailto:jobs.windsor@note-ems.com) with the following attachments:

- a completed application form (available on the website)
- an up to date CV
- a specific covering letter making it clear why you are right for this position.

Or

use the online application form attaching your CV at [NOTE Windsor Job Application Form](#)