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## TRAINEE PRODUCTION OPERATIVE - SENSORS

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### About ION Science Ltd:

ION Science has over 36 years of industry experience designing, manufacturing, and supplying PID gas sensors, gas detection instruments and leak detectors for a wide range of industries and applications. We are an unrivalled worldwide gas and leak detection company, with a team of workers who strive to deliver exceptional product quality and customer satisfaction. In 2022 ION Science were awarded the Queen's award for Enterprise for MiniPID Sensors. This is a fantastic opportunity to join our dynamic and growing team and be part of a well-recognised brand associated with quality.

### MAIN PURPOSE OF JOB:

The role of the Production Operative is to learn and deliver products to a high standard. You will have a high degree of manual ability, as the products would need to be made with high precision, quality and in a timely manner, paying close attention to detail and care. Due to the size of the components, you will have a steady hand and be comfortable with your vision to work with these parts and the tools given to you.

### JOB ROLE:

- Follow all Health and Safety policies, requirements.
- Stage 2, Final Assembly and test of all PID gas sensor variants via all the relevant processes
- Data input on spread sheets and databases
- Maintain sensor production information through Microsoft Applications
- Where necessary assist with service/ maintenance of equipment
- Monitor gas supplies and recommend when low for re-ordering
- Undertake Stock checks and support any investigations
- Under guidelines from Team Leader fulfil requirements required for working day
- Attend internal meetings when required
- To always keep work area clean and tidy
- Assisting other departments in ION Science as needed
- Flexible to do overtime if required
- Work effectively with team members, management teams and other key members to ensure delivery of production targets and customer demand
- Minimise waste control costs

**SKILLS/EXPERIENCE:**

This is a hands - on role and the person appointed will be:

- Proficient in IT skills using Microsoft office packages
- Have the ability to learn
- A team player
- Possess a high initiative
- Punctual
- High level of dexterity
- Have excellent levels of attention to detail
- Excellent at building rapport with internal departments
- Have the ability to problem solve
- Have a flexible approach
- Possess a strong work ethic

**BENEFITS:**

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| • 25 days annual leave + Bank Holidays (annual holiday increasing with service) | • Monthly lunch & drinks laid on by the company |
| • Excellent employer pension contributions of 8% after probation                | • Sick Pay                                      |
| • Life Assurance of 4 times of pensionable salary                               | • Christmas party                               |
| • In-house training   | • On-site parking                               |
| • Discretionary Annual Bonus  | • Private Medical with AXA                      |
| • On site shower & changing facilities  | • Bike Purchase Scheme                          |
| • Long term service awards  | • Car share scheme                              |
|   | • Early finish on Fridays                       |

**WORKING PATTERN:**

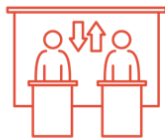
- Monday to Thursday: 08:30 – 17:00
- Friday: 08:30 –15:45
- Immediate start available
- Full time – Permanent position

**LOCATION:**

This role is based at the ION Science head office, located in Fowlmere, 10 miles south of Cambridge. The role is required for you to be on site.

**Our Core Values:**

**Fun**



**Embrace  
change**



**Respectful**



**Responsive**



**Challenge the  
status QUO**



**Committed**

See what our employees have to say about working at ION: <https://ionscience.com/en/careers/>

Due to the high volume of CVs we receive, it might not be possible to provide feedback to all applicants. If you are successful, we will be in touch to arrange a call with our recruitment manager.

