



Process Control Engineer



Ormskirk, West Lancashire

Up to £55,000 dependant on experience



2:1 or above Degree in an Engineering related subject area



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WHO ARE WE?

The NSG Group is a global leader in glass manufacturing in three business areas: Architectural, Automotive and Creative Technology.

Our mission is to change our surroundings and improve our world. We work towards our Vision which is based on the strong belief in our long-held values: sincere and ethical culture, commitment to safety and technology and respect for people.

THE ROLE

A vacancy has arisen for a Process Control Engineer based in Lathom, near Ormskirk, reporting to the Team Leader of the Process Control Team within the Research & Development (R&D) Function. If you're excited by cutting-edge technology and thrive on solving complex challenges, this could be the perfect role for you. The R&D Process Control Team is responsible for the development, rollout and support of automatic inspection and process control systems across the NSG Group and licensee operations worldwide. The instrumentation and software solutions developed by the team are vital to our manufacturing operations for measurement, quality control and process control purposes and are strongly aligned with the Group's VA and Digitalisation strategies.

Key responsibilities include:

- Create and enhance process control systems from concept through to
- Work across SCADA development, PLC programming, and advanced control techniques from PID loops to AI and machine learning.
- Develop and implement inspection systems and instruments to maintain top-tier product and process quality.
- Partner with R&D and production teams to identify and deliver process improvements safely and effectively.
- Provide both on-site and remote technical support, while upgrading and maintaining existing systems.
- Be open to occasional overseas travel as part of your role.
- Keep up to date with the latest technologies and innovations in process control.

WHAT ARE WE LOOKING FOR?

You and your Skills

- A 2:1 degree or above in an Engineering related subject.
- Significant experience in industrial process control.
- Knowledge of electrical and electronic design.
- Excellent communication and interpersonal abilities.
- A logical problem solver who enjoys tackling challenges.
- An innovative thinker and collaborative team player.
- High attention to detail, with resilience and determination.
- Solid project and time management skills.

Benefits

- 25 days holiday plus declared public holidays.
- On site car parking & electric charging ports.
- On site canteen.
- Management Bonus scheme up to 20% of basic salary, not guaranteed.
- Private healthcare scheme.
- Holiday salary exchange.
- Group Personal Pension Plan.
- Cycle to Work Scheme.

We give everyone an equal opportunity to contribute to their full potential and harness the richness of ideas.

If you believe you can take on the challenge, we very much want to hear from you. To apply please click here. Closing date is 29th October 2025.