



Research & Development Senior Technologist

Lathom, Lancashire

 \mathbf{E} £35-45k + Benefits

First de

First degree in science / maths / engineering <u>ww.NSG.com</u> <u>www.Pilkington.com/Careers</u>



View our office



WHO ARE WE?

The NSG Group is one of the world's leading manufacturers of glass and glazing systems in three business areas: Architectural, Automotive and Creative Technologies.

Founded in 1918, NSG acquired the leading UK-based glass manufacturer Pilkington Plc in June 2006. Today, the Company has combined sales of just over JPY 629 billion, with manufacturing operations in 28 countries, sales in 130 countries, and employs some 27,000 people worldwide.

Our mission, changing our surroundings, improving our world

THE ROLE

The Research and Development function supports the wider business aims to improve our environment through the development of innovative new products, improving our existing processes and a commitment to carbon neutrality.

A vacancy has arisen in our Materials and Products team. This team comprises technical people with a variety of science and engineering-related backgrounds, who develop new, functional glazing products for the automotive and architectural markets.

The role requires an innovative, self-motivated, and experienced individual capable of managing new development projects for the NSG businesses. This will require the application of scientific knowledge to solve technical problems and the managerial skills to drive project delivery and communicate effectively across the



NSG Group. Work will include hands-on development at all stages of the product development cycle, including supporting the implementation in NSG's manufacturing facilities. Project management frequently requires collaboration with suppliers, partners, and other business functions, as well as supporting our customers.

WHAT ARE WE LOOKING FOR? You

- Proven scientific / technical skills applied in an industrially driven context
- Excellent communication and interpersonal skills, and evidence of leadership promise
- Will display a passion for science and technology, a creative mind, and a desire to implement new technologies in the real World
- Demonstrate resilience and determination

Your technical skills

- First degree in science, materials, maths, engineering disciplines
- Experience of new product development in an industrial environment
- Project management experience would be advantageous

Benefits

- 371/2 hours per week
- 25 days holiday plus bank holidays
- Holiday Salary Exchange Scheme
- Pension with employer contribution
- Management Bonus scheme
- Healthcare scheme
- Management car subsidy scheme
- Free on-site car parking
- On-site canteen
- On site fitness activities and events

A full UK driving licence and car ownership would be an advantage due to limited public transport to the site.

Please send your CV and covering letter to <u>RecruitmentVacanciesUK@pl.nsg.com</u> and quote reference PTML P23-03.