



SENIOR TECHNOLOGIST

Flat Glass Technology Group - NSG R&D



£. Circa £40,000 p.a. (dependent on skills & experience)+ Benefits

Science/Engineering based degree –plus industrial experience



<u>www.NSG.com</u>

www.Pilkington.com/Careers

View our office



WHO ARE WE?

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

Our mission is to be the global leader in innovative high-performance glass and glazing solutions, working safely and ethically.

Group Research and Development is a global function supporting all business units and regions of NSG.

THE ROLE

- Is within the Decarbonisation Technology Team, part of the Flat Glass Technology Group in NSG R&D.
- Initial responsibilities will focus on aspects of glass melting, float bath chemistry, glass forming and annealing physical behaviour, understanding the stresses induced by production and processing, and surface protection against physical and chemical damage.
- Involves management of a live Decarbonisation R&D Project.
- Will also entail support to cost reduction initiatives, technical assistance to manufacturing sites, development of value-added products, and decarbonisation, environmental, health and safety initiatives.
- Will involve laboratory and on-site work in addition to office based activities

WHAT ARE WE LOOKING FOR?

You will

- enjoy working in multidisciplinary, internationally spread, teams
- relish leading and completing high profile tasks to demanding timescales
- enjoy data collection and analysis, and finding innovative solutions
- be an agile, self-starter with excellent organisational, communication and influencing skills
- be prepared to travel for short periods of time within the UK and overseas

Your Technical Skills

- you will have a degree in a science or engineering based subject and have relevant industrial experience (>5 years). Knowledge of the glass making process is essential
- demonstrable project management experience, with development or improvement work programmes completed to time and budget
- statistical analysis skills would be beneficial
- training and development will be provided to help you improve your technical and managerial competence

Benefits

- 371/2 hours per week
- 25 days holiday
- Holiday Purchase scheme
- Flexible Working
- Private Healthcare
- Pension scheme
- Management car subsidy
- Bonus scheme
- On site car parking & 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.

If you believe you take on the challenge, we very much want to hear from you. To apply please send your CV and covering letter to RecruitmentVacanciesUK@pl.nsq.com and quote reference PTML P22-11.