



TECHNOLOGIST

£26,000 - £30,000 p.a. dependent on experience + Benefits



www.NSG.com

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 highperformance glass and glazing solutions, working safely and ethically.

THE ROLE

The role is within the Material Properties & Surface Analysis Team in the Analysis, Manufacturing and Engineering group of the Global NSG Research and Development Function. This team provides expertise in surface analytical techniques for new product and process development and supports the NSG Group and Licensee operations worldwide.

The role will be concentrated primarily on the TOF-SIMS, XPS & XRD techniques but is likely to involve use of other techniques within the department and will offer the opportunity to develop into a technical specialist within the team.

Key responsibilities of the role will include:

- The operation of complex instruments, analysis of glass, thin films and other materials
- The interpretation of results generated, preparation of formal reports and the use of other forms of communication to explain results
- Contribution to multidisciplinary project teams and troubleshooting activities

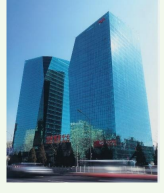
Within the role there is also the opportunity to attend technical conferences and instrument user groups. The job holder will also be required to carry out instrument maintenance activities and must comply with all relevant health & safety and quality procedures.

WHAT ARE WE LOOKING FOR?

- An innovative, self-motivated person A graduate chemist, physicist, able to work as a part of a small team
- Good analytical skills, attention to detail and the ability to focus on relevant information
- Influential skills, able to communicate ideas clearly, build rapport and make a positive and credible impact
- Interested to understand internal and external customer circumstances, problems, expectations and needs

Your technical skills

- or materials scientist
- the analytical techniques described above would be advantageous
- A background in general analytical techniques and approaches is desirable
- Experience of technical report writing



Benefits

- 37½ hours per week
- 25 days holiday
- Hands-on experience of any of
 Pension with employer contribution
 - Staff Incentive Scheme not guaranteed
 - Free on-site car parking
 - On-site restaurant
 - · 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 have the skills and abilities we need, and there is a match between our profile and your aspirations, we very much want to hear from you!

Please send your CV and covering letter to RecruitmentVacanciesUK RecruitmentVacanciesUK@pl.nsq.com and quote reference PTML P21-08.