



# **TECHNOLOGIST** (Maternity cover)



Lathom, Lancashire

£30,000 - £35,000 p.a. dependent on experience + Benefits



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

An opportunity has arisen for a temporary role within the Surface Analysis Team, part of the Engineering and Analysis Group of the Global NSG Research and Development Function. The team provides expertise in surface analytical techniques for new product and process development and supports the NSG Group and Licensee operations worldwide.

The role would be of interest to individuals able to demonstrate experience in surface analytical techniques, including:

- Surface Analysis (X-ray Photoelectron Spectroscopy and Secondary Ion Mass Spectrometry)
- Structural Analysis (X-ray diffraction and X-ray reflectometry)
- Microscopy (Optical Microscopy, Scanning Electron Microscopy and Atomic

This is an opportunity to work within a key team, servicing business needs in a technical environment, with direct support to manufacturing and development projects.



- The operation of complex instrumentation to aid the analysis and understanding of issues affecting glasses, thin film coatings and related materials
- Data interpretation
- Preparation and distribution of technical reports

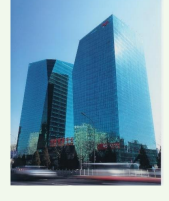
## WHAT ARE WE LOOKING FOR? You

- An innovative, self-motivated person 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

- A graduate chemist, physicist, or
   37½ hours per week
- the analytical techniques contribution

  described above Staff Incentive Scheme –
- A background in general analytical techniques and approaches is desirable
   Stall Interlitive Scinot guaranteed not guaranteed
   Free on-site car pa
   On-site restaurant
- Experience of technical report
   On site fitness activities writing



## **Benefits**

- materials scientist
   Hands-on experience of any of
   Pension with employer

  - Free on-site car parking

    - 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.nsg.com and quote reference PTML T22-01.