



GRADUATE PROCESS DESIGN ENGINEER, R&D



Up to £26,000 per annum +



www.Pilkington.com/Careers





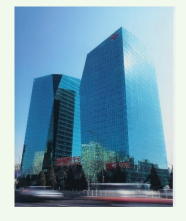
WHO ARE WE?

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

Our mission is changing our surroundings, improving our world.

THE ROLE

- You will be a key member of an R&D technology team who have the responsibility to develop NSG's industrial manufacturing processes used to produce glazing for the Automotive market.
- Initially you will work as a team member on various R&D projects which look to support or improve our manufacturing processes. The training and development you will receive will help guide you towards your own project management role within the team
- The role is based at the NSG group's European Technical Centre in Lancashire, but you will have the opportunity for global travel to help develop your knowledge and experience and to contribute to global projects
- R&D activities requires us to collaborate with other functions and you can expect to be working closely with Engineering, Manufacturing and Commercial teams.



WHAT ARE WE LOOKING FOR?

You

- A great team player
- Passion for innovation
- Excellent communication and interpersonal skills
- A willingness to solve problems in a practical way and take a "hands on approach" when necessary.
- Health and Safety conscious, who strives to ensure a safe working environment for themselves and the people around them

Your Technical Skills

- Recently graduated with either
 25 days holiday plus bank holidays a Science or Engineering degree, 2:2 or above.

 Strong analytical and data
- analysis skillsEffective time management
- Good working knowledge of Microsoft tools
 - European foreign language ability would be an advantage but not necessary

Benefits

- Six monthly salary review
- Pension with employer contribution

 Staff Incentive scheme
- Flexible Working
- Continual Professional development
- Overseas work opportunities
- On site car parking/EV charging &
- 4 weeks accommodation, if

Above all, we want candidates to be passionate about technology and with a desire to develop.

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

If you believe you can take on the challenge, we very much want to hear from you via our online application form. Please visit our website for further details.