



Penna

Pure Innovation

Materials Scientist

Herts.

It's the drive and ability of our scientists to step outside conventional thinking that has made us an innovative world leader. At Noble Metals, part of the global Johnson Matthey group, our industry-leading technology from precious metal spark plug products to catalyst gauzes depends on the flow of new ideas. Here your intellect, pragmatism and creative technical solutions can make a mark.

In our Noble Metals Materials Technology Team you'll find an open, welcoming structure. Working across all parts of the business, for customers around the world, you'll ensure our processes, new product development and technical knowledge continue to be world-leading. It is essential that you can combine pragmatic problem-solving intellect with the people skills to present ideas and inspire peers and customers. As a graduate, your excellent final grade in a Metallurgy or Materials related subject is ideally coupled with experience and convincing performance in industry, for example during a work placement. Those with more substantial experience and/or at PhD level are also welcome to apply.

Your progress is in your control – we'll actively encourage you to develop in the direction that interests you most. For this and more precious benefits, please send your CV with a covering letter to Human Resources, Johnson Matthey, Noble Metals, Orchard Road, Royston, Herts SG8 5HE. Tel: 01763 253405. Email: DMTrecruit@matthey.com

www.noble.matthey.com