



A strong lasting connection

Regional Manager (Scotland, UK)

HUESKER Limited are looking for an enthusiastic Regional Manager (based in Scotland) to join our small, vibrant team to manage and develop our business areas incorporating the use of geosynthetic products within earthworks & foundations, roads and pavements, hydraulic and environmental applications in Scotland.

The successful applicant will be required to promote HUESKER's solutions and offer technical advice to Engineers, Consultants, Contractors and Client organisations via:

- Attendance/presentation at regional conferences/seminars, CPD seminars.
- Technical and commercial input to potential clients within the industry.
- Site Meetings

You must possess the ability to work:

- Independently and autonomously
- With a high degree of flexibility and commitment
- With good communication and self-motivation

Your profile should include:

- Good Geotechnical knowledge
- Several years' experience in geotechnical and/or geosynthetic related industry
- Proven track record in Technical Sales and/or business development?

The role will present opportunities for personal and professional development. This is a permanent position and we are looking for the right candidate to start in April 2022. An industry leading salary is offered along with the following incentives:

- Company car
- Company performance related bonus
- Contributory company pension scheme
- Private health insurance

If you would like to join our successful team, please, in the first instance, send your application/CV including salary requirements and earliest starting date by email to Jackie.Williams@HUESKER.co.uk

HUESKER Ltd

1 Quay Business Centre Winwick Quay, Warrington Cheshire WA2 8LT Great Britain www.HUESKER.co.uk

Phone: +44 (0) 1925 / 629393

The HUESKER Group is the world's leading manufacturer of Geosynthetics. Its products and services provide solutions for business areas including Earthworks and Foundations, Roads and Pavements, Environmental and Hydraulic Engineering as well as Industry and Agricultural Applications.