



<https://www.newtoncolmore.com/job/field-service-engineer-newcastle-scientific-air-filtration/>

Field Service Engineer – Scientific Air Filtration

Description

Due to successful growth plans being hit, a scientific services company are currently looking to add an experienced Field Service Engineer to their organisation to cover the North East of the UK, ideally you will be based in Newcastle but other locations can be considered.

As a Field Service Engineer, you will need to have a number of years working in this type of role within the scientific air filtration sector. It would be highly advantageous if you have worked on cleanrooms, air-filtration systems, water-filtration systems, fume cupboards, safety cabinets, operating theatres and other highly regulated scientific environments.

When successful in this role you will be rewarded with a starting salary, benefits package, company car and overtime. Apart from this, this company continually train their people in areas they are not as strong in.

If you are looking for a change in career this could be a very good option due to their current growth, future career progression could be on the cards for the right person who wants to help be a part of the company's success.

I expect this role to be filled quickly, so if you are interested, please make an application now.

For more information, please feel free to call Andrew Welsh, Director of Medical Devices recruitment and Scientific recruitment specialists Newton Colmore Consulting, on +44 121 268 2240 or make an application and one of our team at Newton Colmore Consulting will contact you.

Newton Colmore Consulting is a specialist recruitment company within the Medical Devices, Scientific Engineering, Scientific Software, Robotics, Science, Electronics Design, New Product Design, Human Factors, Regulatory Affairs, Quality Assurance and Field Service Engineering sectors.

Hiring organization

Newton Colmore Consulting Ltd

Employment Type

Full-time

Duration of employment

Permanent

Industry

Scientific

Job Location

Newcastle, North East

Date posted

3rd November 2022

Valid through

28.02.2023

Apply below or email directly:

andrew.welsh@newtoncolmore.com