**NNFCC LIMITED – Research Analyst or Consultant**

We are seeking high quality candidates for the post of Research Analyst or Consultant; employment will be for an initial period of 12 months with potential for extension. The posts suite recent graduate with either first or post graduate degrees looking to apply their analytical; logic and investigative skills to support strategic analysis and problem-solving assignments to address industry needs in the renewable materials and circular economy sector.

Salary:  Commensurate with experience  
Duration: 12 month fixed term contract  
Based:  York Science Park  
Start Date:  As soon as possible  
Closing Date: Thursday 5.00 p.m. on 30th June 2022.  
Website: [www.nnfcc.co.uk](http://www.nnfcc.co.uk)

Reporting to a member of the management team you will undertake technology and policy evaluations; market research and information and data analysis, assisting in the preparation of client reports

The post requires the ability to rapidly assimilate and critically analyse data in a well-planned and efficient manner, and to communicate information clearly and concisely. Individuals must have strong verbal and written communication skills and demonstrate the ability to work within a flexible team environment.

Qualified to degree level in chemical, biological, environmental science or engineering, the ideal candidate will demonstrate a broad scientific understanding and ideally possess experience of working in a field relevant to the bioeconomy or renewable industry either in industry or as part of an MSc or PhD. An understanding of the drivers for, and challenges faced by the emerging bioeconomy would also be an advantage.

The roles are ideally suited to candidates with a strong science or technology background looking to apply their knowledge in the areas of business, technology and policy assessment.

Experience in techno-economic modelling, (bio) process modelling, commercial project evaluation, sustainability assessment or strategic business analysis would be considered advantageous.

The roles provide a great opportunity for ambitious individuals to apply their knowledge and skills within a high profile and rapidly growing business sector and to drive forward a low carbon economy based on renewable materials.

Applications should be received by email stating the position of interest, attaching a full Curriculum Vitae and a Covering Letter.

Email applications to: [recruitment@nnfcc.co.uk](mailto:recruitment@nnfcc.co.uk)