

Person Specification

This form lists the essential and desirable requirements needed in order to do the job.

Applicants will be shortlisted **solely** on the extent to which they meet these requirements.

Job title: Research Assistant

Department/Division: Grantham Research Institute on Climate Change and the Environment

Accountable to: Deputy Research and Project Lead Beata Bienkowska

Competency	Criteria	E/D
Knowledge & Experience	Postgraduate degree in environmental economics/finance, environmental/energy policy, corporate sustainability, economics, finance, management, or a related field	E
	Strong analytical skills, with the ability to produce high-quality research and analysis in a timely manner, including the ability to analyse and research complex ideas and apply appropriate methods	E
	Strong quantitative skills, including proficiency with spreadsheets and spreadsheet-based models	E
	Experience of drafting and editing reports	E
	Excellent and proficient IT skills, including advanced Excel skills, as well as Word, PowerPoint, etc for creation and development of databases and related publications	E
	Good understanding of issues in sustainable finance and investment	E
	Knowledge and experience in applied research and policy analysis	D
	Experience of writing for and engaging with decision-makers in business, the public or third sectors about climate-related issues	D
	Proficiency in the creation, maintenance and expansion of databases (MS Access, MS Power Apps, SQL)	D
	Proficiency in R and Python programming language for data management, analysis, including visual analysis outputs	D



Communication	Excellent interpersonal and communication skills, both written and oral, with the ability to communicate with internal colleagues, external research partners, companies and investors Ability to communicate complex ideas and technical issues to a range of different non-technical audiences	E E E
Teamwork and Motivation	Ability to both work independently and as part of a team within the Grantham Research Institute and across relevant research partners	E
	Ability to work in a fast-paced and high-level environment Ability to self-learn and keep pace with developments in a complex, dynamic and fast-moving area	E E

- E Essential: requirements without which the job could not be done.
 D Desirable: requirements that would enable the candidate to perform the job well.