

## PERSON SPECIFICATION

Ref: A2264

Criteria	Essential/ Desirable	Application Form/ Interview
A PhD in Physics, Chemistry, Engineering, or closely related subject.	Essential	Application Form
Knowledge and expertise in electrochemical energy conversion	Essential	Supporting Statements / Interview
Experience in setting up and operating electrochemical test equipment, ideally in combination with other methods (spectroscopy, calorimetry, imaging,)	Essential	Supporting Statements / Interview
Knowledge and expertise in the area of batteries	Desirable	Supporting Statements / Interview
A strong record of publication of research results in international journals and conferences.	Desirable	Application Form
Experience in collaboration with industry partners	Desirable	Supporting Statements
The ability to present information in an accurate and appropriate format for publication in peer-reviewed manuscripts and in brochures for broader audiences	Essential	Supporting Statements
Evidence of ability to work as a part of a team	Essential	Supporting Statements / Interview
Ability to communicate how your skills/experience address the requirements for this post and a clear rationale for wanting to be at Lancaster	Essential	Interview

Application Form – assessed against the application form, curriculum vitae and letter of support.
 Applicants will not be asked to make a specific supporting statement. Normally used to evaluate factual evidence e.g. award of a PhD. Will be "scored" as part of the shortlisting process.

<sup>•</sup> Supporting Statements - applicants are asked to provide a statement to demonstrate how they meet the criteria. The response will be "scored" as part of the shortlisting process.

<sup>•</sup> Interview – assessed during the interview process by either competency based interview questions, tests, presentation etc.