

RESEARCHER - ENERGY STORAGE

Sharp Laboratories of Europe, Oxford, UK

www.sle.sharp.co.uk

This is an excellent opportunity to join a leading manufacturer of technologies and products for lighting, image displays, electronics and energy generation. Sharp Laboratories of Europe is establishing a Home Energy Management Programme to develop system-level technologies to complement our existing Solar Research Programme. We are looking for scientist or engineer to join our multidisciplinary Energy Technologies Team.

The role will involve developing the infrastructure for the next generation of low energy housing, by combining renewable energy generation, storage, monitoring and management. The post holder will be working closely with skilled physicists, engineers and chemists and will be open to new ideas and share our passion for turning research into successful products.

The successful candidate will have experience in some or all of the following areas:

- Electrochemistry, fuel cells or batteries.
- Renewable and smart energy systems and energy storage
- Technology innovation.

Applicants should have strong academic qualifications with a higher Scientific or Engineering degree. A track record of quality and innovation in research, as evidenced by significant publications, patents or other achievements, is also required. In addition, candidates should be strongly motivated, possess good communication skills and show evidence of an ability to work effectively as part of a multi-disciplinary team.

We offer an excellent relocation and employment package including competitive salary, pension, life assurance and local amenity benefits, with excellent training and career development prospects.

HOW TO APPLY:

Applicants should send a covering letter and to the HR department at jobs@sharp.co.uk quoting ref: SLE-SDG/AG04 in the subject line.