

UNIVERSITY OF ULSTER  
FACULTY OF ART, DESIGN AND THE BUILT ENVIRONMENT

**School of the Built Environment**

**Research Associate – Energy Storage - Hydrogen**

**Ref C08/391**

Applications are invited for the above post which will be based at the University's Jordanstown campus. The successful applicant will be based at the Built Environment Research Institute interacting with relevant research centres.

The project will provide:

- Research into mechanisms appropriate to the safe storage of hydrogen when coupled with non-dispatchable renewable energy

In addition to the above the appointed candidate will be expected to work on the following:

- Production of reports and publish findings in peer reviewed literature
- Make presentations at conferences and meetings
- Travel to meetings organised for the project if required
- Develop the project further and obtain supporting funding for that activity
- Develop new ideas in related fields and attract funding to support that activity
- Contribute to a range of academic teaching and demonstration activities

**The commencing salary range for this position is £24891 - £27199. This equates to spine points 24 – 27 on the University's salary scales. This salary level has been determined as part of the funding arrangements for this project and is the maximum salary level available for this post.**

**This post is of indefinite duration (i.e. this is not a fixed term position). Initial funding for this post has been secured until 31 March 2011. During this time the appointee and other colleagues working on this project will aim to secure additional funding to sustain the posts on this project. In the event that insufficient funds are available to sustain this post it will be subject to redundancy.**