



FOR IMMEDIATE RELEASE: 10/10/14

Scottish Enterprise  
Atrium Court  
50 Waterloo Street  
Glasgow  
G2 6HQ

**Construction Scotland promotes Scotland's Low Carbon Built Environment**  
*New online database of low carbon demonstrator projects to be built*

**Glasgow:** Construction Scotland is seeking details of low carbon building demonstrator projects in Scotland. The information will be promoted via a free to access database that will enable international researchers and practitioners to access and search data concerning past and current projects that seek to demonstrate emerging best practice in the Low Carbon Built Environment (LCBE). The new online resource, to be launched in early 2015, will be actively promoted by Construction Scotland as a shop window for Scotland's achievements, and to link Scottish knowledge, skills, and experience with sources of potential new business, both at home and overseas.

Ben Westland, Construction Manager at Scottish Enterprise said "we would welcome approaches from everyone who has been connected with a LCBE demonstrator project in Scotland. Anyone who has a project that they think might be suitable for listing should take advantage of this important free opportunity to promote their achievements by contacting [johneaston@SUSTaim.com](mailto:johneaston@SUSTaim.com) to express their interest."

**Ends**

**About Construction Scotland:** Construction Scotland's aims are to:

- Maintain a cohesive, dynamic, globally competitive industry
- Collaborate between public and private sector to encourage growth
- Deliver high quality products and services, and excellent customer satisfaction
- Make Scotland a leader in retrofit solutions, low-carbon and sustainable infrastructure

[www.constructionscotland.org.uk](http://www.constructionscotland.org.uk)

**For further information contact:**

John Easton  
SUSTaim  
9 Battlefield Gardens  
Glasgow  
G42 9JR

[johneaston@SUSTaim.com](mailto:johneaston@SUSTaim.com)

07773 512425

[www.SUSTaim.com](http://www.SUSTaim.com)