

The Lyell Centre

Moy Materials were delighted to be involved in the rooftop design and specification package for this innovative education facility.

Heriot-Watt University and the British Geological Survey (BGS) joined forces to create a new research centre for earth and marine science and technology. Based at Heriot-Watt's Edinburgh Campus, the Sir Charles Lyell Centre (the Lyell Centre) is one of Europe's leading centres for research and expertise in the earth and marine sciences.

Our cold-applied liquid waterproofing system 'Enkopur' was installed over tapered 'Paratorch' insulation to meet current u-value standards. Our Enketop surfacing system was also utilised in order to create designated walkway zones around the various items of plant and solar panels.

The specification of Enkopur (BBA and ETA certified) allowed for the implementation of a completely cold-applied, seamless waterproofing system to tackle the complex penetration details across this 1700m2 roof. Moy Materials Technical Staff enjoyed working with HSR Building Services and Morrison Construction to bring the project to a successful completion.

Products Used:

Enkopur warm roof system incorporating tapered Paratorch Insulation

Roof area 1,700m2

Completed: 2016

Building contractor: Morrison Construction

Roofing contractor: HSR Building Services





ROOF WATERPROOFING SYSTEM SPECIALISTS







SCOTLAND:

GERMANY:

T:(0)1 463 3900 E:info@moymaterials.com E: info@moymaterials.co.uk

IRELAND:

T:01245 707 449

ENGLAND:

T: 0141 8404660 E: enquiries@moymaterials.co.uk

T: +49 030 30808409 E:info@moymaterials.de

During Images







After Images











ENGLAND:

T:01245 707 449

ROOF WATERPROOFING SYSTEM SPECIALISTS









T: +49 030 30808409