



THE UNIVERSITY OF EDINBURGH

“The OnGen Expert software is helping us determine how we can deliver on our carbon neutral promise by 2040.”

Case Study: University of Edinburgh

CO₂ SAVINGS (LIFETIME) | **4,000** TONNES

ENERGY COST SAVINGS (LIFETIME) | **£2.9** MILLION

£ NPV | **1.4** MILLION

“By assessing solar capability using the OnGen Expert software, we have been able to identify 4,000 tonnes of potential carbon savings in our city centre building stock.

OnGen has made it simple and easy for us to demonstrate potential energy costs savings of £2.9 million across the lifetime of potential onsite renewable installations.

The OnGen Expert software has shown us the potential of onsite generation at a fraction of the cost of traditional assessments/consultants.”

Cara Merusi, University of Edinburgh, May 2017

Onsite Renewable Energy Generation and Storage

Quality Independent Online Assessments

Optimise Energy Generation Potential

Construct a Business Case



Visit www.ongen.co.uk or contact us at info@ongen.co.uk