



CLIMATE TECH CASE STUDY

Built Environment

OnGen

Edinburgh-based OnGen have a clear mission to reduce an organisation's total cost of energy consumption, provide greater security of supply and help reduce their carbon footprint.

By assessing solar capability using the OnGen Expert software, they have been able to identify 4,000 tonnes of potential carbon savings in the University of Edinburgh's city building stock.

OnGen have saved potential energy cost savings of £2.9 million across the lifetime of potential onsite renewable installations. The OnGen Expert system was a key piece of climate technology for the University to determine viable renewable energy strategies, on buildings across an incredibly complex estate.

View the website [here](#).