CASE STUDY

- **Project:** Historic rooftop solar thermal
- Client/ Site: New Bodleian Library, Oxford





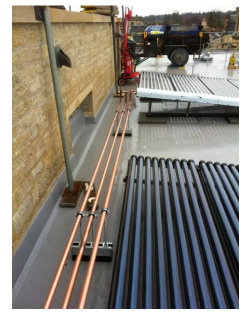


New Bodleian Library - Oxford

The M&E contractor for this project, driven by the need to meet Part L of Building regulations, specified LaZer2 solar thermal to supply the site's hot water. The building is listed and in an area of significant historic interest and it receives global media and academic exposure. We were tasked with designing a scheme of such low profile as to hide the collectors behind the roof parapet and ensure that it could not be seen from the top floor of the original Bodleian Library across the road.

We designed, supplied, and installed 25m 2 of LaZer2 solar thermal collectors, feeding into the site's DHW infrastructure, providing 21MWh-th of hot water and reducing the reliance on gas







Based in East Sussex, Solar UK have been installing solar PV and solar thermal in the UK and Europe for 25 years. Solar UK manufactures, supplies, installs and maintains fully accredited, advanced solar systems specifically for the UK climate.

As well as being trusted suppliers and installers to both domestic and commercial customers, Solar UK is also one of the UK's leading solar research and development companies.