

## CASE STUDY

### **Nunnington Hall: LaZer2 solar thermal hot water for The National Trust.**

Installing a solar hot water system in a historic property requires special care so that no harm is done to the visual appearance or fabric of the building.

When The National Trust decided to install a system at Nunnington Hall near York, once home to Robert Huicke, a doctor who tended three 16th century English monarchs, it turned to Solar UK, whose award-winning LaZer2 solar collectors were already providing the hot water for the shop at Brimham Rocks, another North Yorkshire National Trust property.

In what proved a major undertaking, highly skilled roofers, architectural joiners and many other professionals were brought in to ensure that tiles and pipework continued to blend with their surroundings after the panels were in place.



Obtaining planning permission for solar panels on this Grade 1 listed building had been a lengthy process, with one of the conditions being that they should not be visible from the outside.

As part of a carefully planned installation the Solar UK engineer who surveyed the property identified a south facing inner roof as the best spot for the panels.



Solar pipework emerging from a flat roof was designed to be indistinguishable from the existing black cast iron pipes.

**Solar UK have been delivering solar projects since 2000. We are, by most definitions, energy experts.**

**For details of how we can help your project, contact the team directly -**

**[sales@solaruk.com](mailto:sales@solaruk.com)**

**01424 772 903**

**Solar UK Ltd  
Vantage Point  
North Trade Rd  
Battle, East Sussex  
TN33 9LJ**

**[www.solaruk.com](http://www.solaruk.com)**