



Hereford Crematorium



Key facts

Location: Hereford

Grant recipient: Herefordshire Council

Purpose: Hereford Crematorium is a singlestorey purpose-built crematorium constructed in 2009. The building houses a maximum of 126 persons and was designed from the outset to provide a separate entrance and exit to and from the chapel.

LED Lighting: Light emitting diodes, also known as LED technologies, offer better working conditions through optimised luminaries, flexible lighting control and improved use of daylight.



Energy efficiency measure: LED Lighting

Main office lighting and public areas are currently lit by T5 luminaries with PIR sensors. Various luminaries and control systems fitted throughout the building 120 lights replaced with LED equivalents.

Decrease of annual primary energy consumption: 5,949 kWh

Anticipated cost saving = £701/yr CO2 savings/yr: 2.1t CO2/yr

Financials

System Cost: £16,802

Funding: 50% ERDF Sustainable Energy in

Public Buildings

50% Herefordshire Council

Capital funding

Predicted payback to Council: 10.6 years

For further information

The Sustainable Energy in Public Buildings (SEPuBu) is a ERDF funded Grant scheme for innovative low carbon measures in public buildings across the Marches.

Matt Locking, SEPuBu Project Manager email: mlocking@herefordshire.gov.uk





