

Going net zero carbon

Ten of the projects our parishes are embracing to reduce carbon emissions. See more on www.portsmouth.anglican.org/netzero



1 ST JUDE'S, SOUTHSEA
It has launched an appeal to put 36 solar panels on its roof to reduce its carbon footprint by three tons a year. Details on www.sjs/solar



2 NEWPORT MINSTER
It's recent reordering project included a new underfloor heating system that is more efficient, along with electric heaters that can heat specific areas.

3 ST WILFRID'S, COWPLAIN
The church plans to place solar panels on one roof and solar tiles on another, to generate energy.



6 ST ALBAN'S, WEST LEIGH
The parish has fitted LED lighting in its church and church hall and switched energy providers.

4 ST FRANCIS, LEIGH PARK
They aim to install a 'chandelier' system hanging from the ceiling, to heat people where they sit.



5 ST MICHAEL'S, PAULSGROVE
St Michael's Church also hopes to secure 'chandelier'-style heating as part of its project to revamp the building, mentioned on page 5.

7 ALL SAINTS, EAST MEON
The church wants to switch from its oil-based heating system to one using hydrotreated vegetable oil. They've also fitted fans in the ceiling to push heat downwards.

8 PORTSMOUTH CATHEDRAL
Our cathedral has a silver Eco Church award from A Rocha for installing double glazing, thermal curtains and LED lighting.



9 ST LUKE'S, SOUTHSEA
The new Host Cafe, which has been created in the church hall, has been fitted with LED lighting to ensure its energy is being used efficiently.



10 ST MARGARET'S SOUTHSEA
The church aims to put solar tiles on its roof, to reduce its carbon footprint. It is one of three 'demonstrator churches' in our diocese, meaning it provides a case study for others.