



Registered Charity No. 1159816
www.strettonclimatecare.org.uk
Info@strettonclimatecare.org.uk

KEEPING THE LIGHTS ON: THE NET ZERO CARBON FUTURE OF THE NATIONAL GRID

What are the limitations of Britain's commitment to Net Zero carbon for the National Grid, which delivers electricity to us all? What sort of generation will the grid rely on for the base-load, and how will the grid compensate for times when renewables like wind and sunshine are not available?

**To learn more, join us on
MONDAY 28TH MARCH at 7.30pm
at the Methodist Church ,
Church Stretton, SY6 7BG**

Speakers: **The pros and cons of nuclear energy,**
by **Philip Walker**, Emeritus Professor of Physics at Surrey University.

Large scale electricity storage systems for the National Grid,
by **Georgina Morris** a local resident who works as a civil servant at
the Department of Business, Energy and Industrial Strategy.