

Ashden Less CO₂ programme



Would you like to join the fastest growing school energy programme in the UK?

We are working in partnership with Bank of America Merrill Lynch to provide this programme **free** to all schools across the UK.

Schools who have completed the LESS CO₂ programme, over one year, saved an average of 10 tonnes of CO₂ and £2,650 on their energy bills.

A recent LESS CO₂ school said that *"the programme fired-up the whole school to reduce CO₂ emissions. The staff who attended were inspired and brought that inspiration back to school to invigorate the whole school community."*

The **LESS CO₂ programme** is a free programme supporting schools across the UK to reduce their energy use, engage with their staff and students about energy, and teach about sustainability. LESS CO₂ is run by [Ashden](#), a charity that champions and supports leaders in sustainable energy to accelerate the transition to a low-carbon world.

Staff from schools taking part in the programme attend **4 half-day workshops** spread across a year, each covering a different aspect of energy saving at your school.

Visit our [website](#) to find out more and sign up! <http://www.lessco2.org.uk/>

If you have any questions please get in touch! We look forward to working with you in the future.

In Leicester nearly 30 schools have already participated in the programme. To sign up register your interest at www.lessco2.org.uk, or for more information locally please contact Lee Jowett lee.jowett@leicester.gov.uk

The next Leicester cluster will start on **Tuesday 24 October 2017** at Leicester Town Hall.



Are you a council working to reduce the energy use in your school estate? Want to engage and enthuse schools in your area about energy saving? Then talk to the LESS CO₂ team to see what we can do for you.

Schools that have taken part in the LESS CO₂ programme have gone on to save an



How to find out more

Alex Green, Schools Programme Manager
Ashden

www.lessco2.org.uk

alex.green@ashden.org.uk



**Supports the Eco-Schools
energy topic**