

Help us go solar!

We're an eco-school with a large, south-facing flat roof.
We want to use this to help:



Lower our energy bills
to spend more of our money on teaching our children



Cut our carbon emissions
using energy from the sun

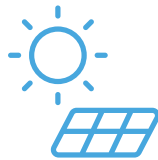


Shade our roof to keep teachers and kids cool with fewer electric fans

With our School Council, we will also be making other changes to our behaviour and equipment to reduce our energy use.

What could we do?

We are doing a Feasibility Study with local non-profit Stokey Energy, funded by Hackney Council.
We could potentially:



fit up to 135 solar panels on our roof



generate 40% of the electricity we need to run our school



save between £13,000-£23,000 every year



reduce 10 tonnes of carbon each year*

*calculated with SolarEdge software in accordance with Environmental Protection Agency guidelines

What would it cost?

There are grants available to pay for most of the cost, but we need to help raise the rest.

Buying and installing the panels might cost up to £60,000, with grants up to 66% available. Could you help us raise £20,000 to go solar?

We have ideas of how we might reach this target but we need as much help as we can get.

What do you think?

To apply for more funding, we will have to show that our school community supports the project.

Please fill in the survey here:



Could others help?

Does a business you know take carbon reduction or social responsibility seriously?



Could you ask about match-funding our fundraising efforts?



Would a business you know sponsor a solar panel?



Could you challenge your team to a fundraising goal?

Please get in touch if you can help: jubileen16@gmail.com