

Britain's homes are responsible for 14% of our carbon emissions. Retrofitting homes to meet EPC rating C could slash 10M tonnes of emissions and save £8B annually on heating bills. Also, it would help lower cases of childhood asthma.

Clearly, having better insulation is not only good for the environment but also better for our (especially children's) health.

Learn more: <https://carboncopy.eco/takeaction/insulate-our-homes>

The infographic features a dark green background with the Carbon Copy logo (two interlocking 'C's) in the top right. The main title 'Did you know?' is in large white font. Below it are three colored boxes: a green box with a house icon stating 'Housing is responsible for 14% of the UK's total carbon emissions.', a grey box with a large 'C' stating 'Bringing all homes to EPC rating C could reduce emissions by 10 million tonnes per year.', and an orange box with a house and insulation icon stating 'Bringing the homes of 31 million people up to EPC rating C would cut new cases of childhood asthma by 650,000 by 2030'. At the bottom, there is a banner with a house icon, the text '25 Big Local Actions', and 'Action 1: Insulate Our Homes' with the URL 'carboncopy.eco/takeaction'.

Carbon Copy

eonSdrtsop:cf2iY1a3sa 8 fe3c30cityt0t8m3a131r7gafetlfd4i710a ·

Britain's homes are responsible for 14% of our carbon emissions. Retrofitting homes to meet EPC rating C could slash 10M tonnes of emissions and save £8B annually on heating bills.

We need to prioritise insulation for a greener, healthier future! 🌞

Learn more: <https://carboncopy.eco/takeaction/insulate-our-homes>

[#Sustainability](#) [#HomeInsulation](#) [#ClimateAction](#) [#LocallsBig](#) [#EnergySaversWeek](#)