
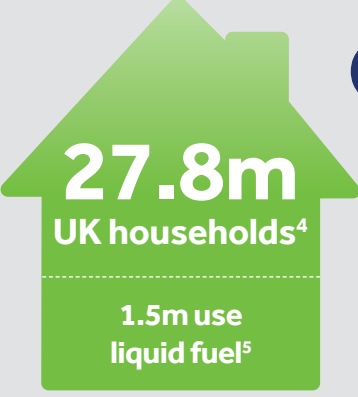




76% of UK's kerosene deliveries to domestic properties is delivered by UKFIDA Members¹

4,000,000 

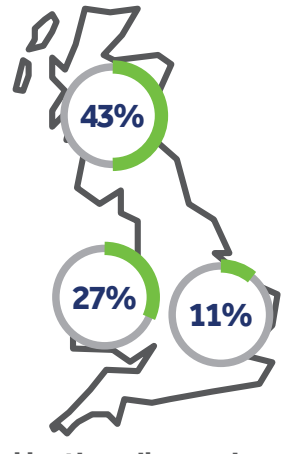
deliveries of kerosene were made to domestic properties in the UK in 2019²



27.8m UK households⁴
1.5m use liquid fuel⁵


Only 3% of GB homes are energy efficient (being in EPC band A to C)³

46% of oil heated homes in England were built pre-1919. Their solid walls make fabric improvements expensive⁶



43%
27%
11%

Heating oil users in fuel poverty (fuel cost is a significant percentage of income)⁸



Government should encourage the **400,000** households with non-condensing boilers to upgrade (not exclude them from grants) thereby reducing their emissions by 20 to 30%⁷

TAKE UP OF NEW TECHNOLOGY IS SLOW WHICH IS NOT A SURPRISE

Only 27,000 air source heat pumps were installed in Britain in 2019⁹




Consumers want cost effective, efficient choices that fit the specifics of their particular home

Liquid biofuels have not received the green light from government but why not?



Join our campaign and use the templates on our website to ask your MP for their support



A new air source heat pump, itself, will cost between **£9,000 and £11,000¹⁰**

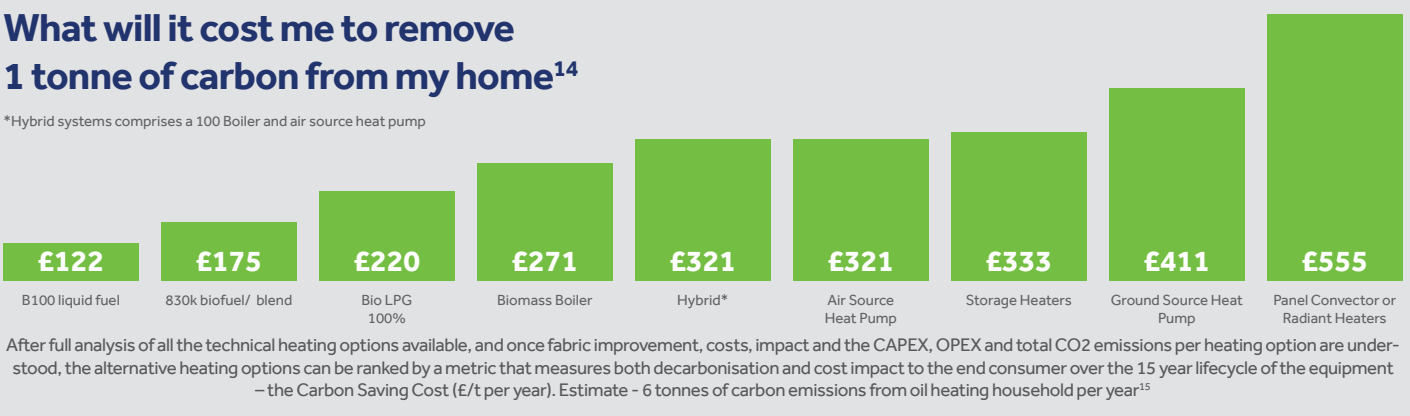


Additional **fabric enhancements** will be needed for the 97% of GB homes in EPC band D or below and this could cost a further **£13,000 to £20,000¹¹**

If you do need a **new condensing boiler (for emission savings) and a new tank (fit for biofuels)** this is likely to **only cost £3,000 to £5,000** (Could be more for larger homes with tanks situated a significant distance from the house)¹²



If you already have a condensing boiler then the cost of converting to future low carbon liquid biofuels, such as HVO may be **as low as £500¹³**



INDUSTRY IS CARRYING OUT TRIALS NOW

Register your interest so you can be the first to know when greener liquid biofuels will be allowed to be used in the home heating sector.

E: info@ukifda.org W: ukifda.org

UK and Ireland Fuel Distributors Association Ltd (UKIFDA)
Wellington House, Starley Way, Birmingham International Park, Solihull B37 7HB

Sources: 1. UKIFDA Annual Review July 2020. 2. UKIFDA Annual Review July 2020. 3. BEIS Minister Written Answer, 29/10/2018 based on Analysis of National Housing Model input data, drawing from English Housing Survey 2014, Scottish Housing Condition Survey 2014, Welsh Housing Conditions Survey 2014. 4. ONS Data 2019. 5. Census 2011. 6. OFTEC – 'A Strategy for decarbonising oil heated homes' May 2020. 7. Which.co.uk – Oil Central Heating guide October 2020 (average costs) and Getting the best heating oil prices (average saving) November 2020. 8. BEIS Fuel Poverty statistics 2020; Scottish Government statistics and Welsh Government Housing Research Report 2005. 9. www.acrjournal.uk/heat-pumps/air-source/uk-targets-600-000-heat-pump-installations-a-year-by-2028. 10. energysavingtrust.org.uk/advice/air-source-heat-pumps. 11. OFTEC analysis in November 2020 of MCS Average costs of certified installations data 2019. 12. OFTEC estimate February 2020. 13. OFTEC Decarbonisation Strategy August 2020. 14. In Perpetuum report 2019. 15. <https://portlandgreen.co.uk/offsetting/> assuming a use of 2,000 litres per year