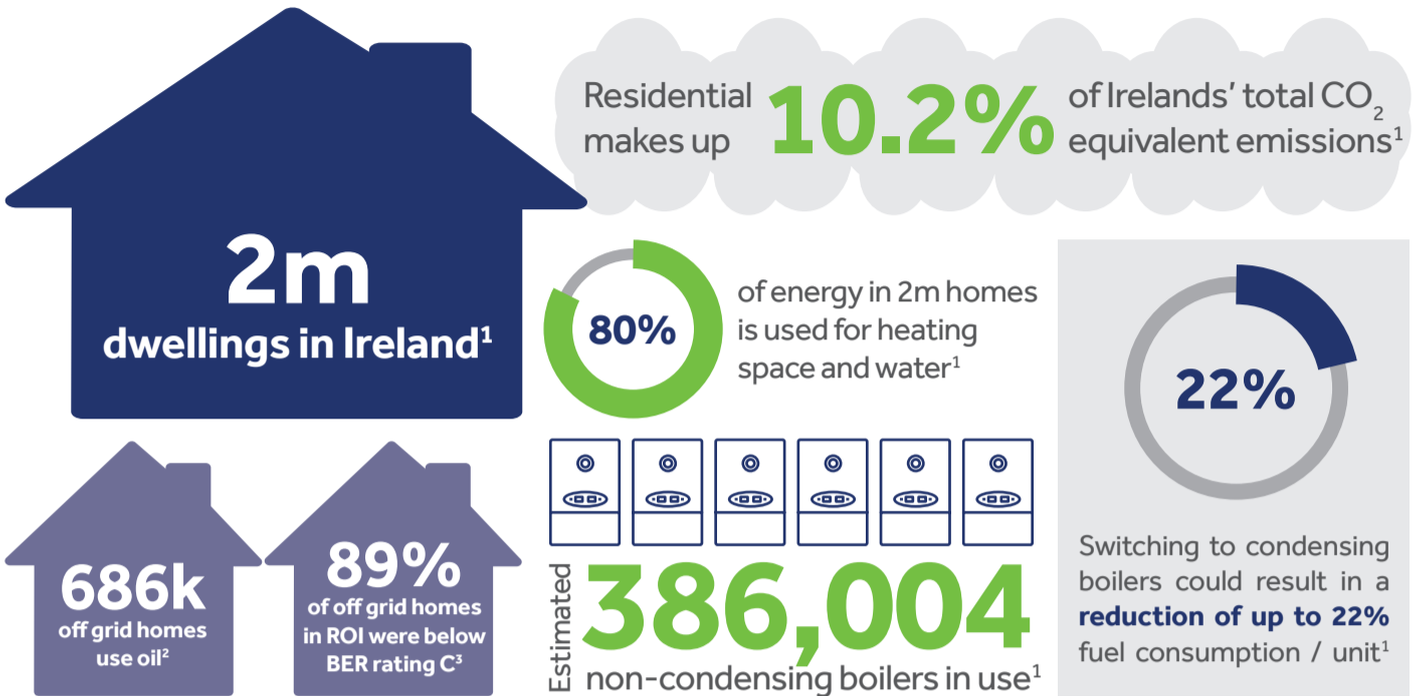


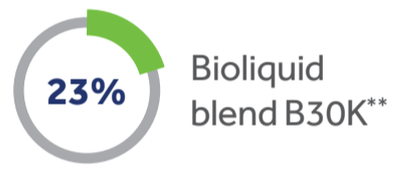
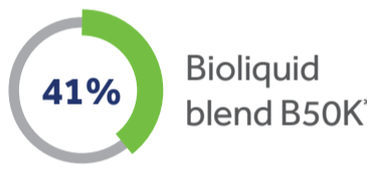
HOME HEATING KEY FACTS IRELAND

The Irish government has set out ambitious targets regarding carbon emissions but only seems interested in electrical solutions to decarbonise the off-grid homes in the country irrelevant of effectiveness and cost. UKIFDA is supporting its Irish Members through lobbying of the relevant departments and also ensuring that consumers understand the financial impact of policy decisions.



"Ireland not on target to meet emissions reduction obligations"¹

Potential emission reductions per dwelling identified in switch from oil to biofuels:¹



* B50K refers to a fuel comprised of 50% Fatty Acid Methyl Ester (FAME) and 50% kerosene. ** B30K refers to a bioliquid mix of 30% FAME and 70% kerosene

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



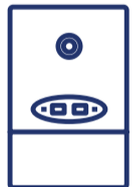
A new air source heat pump, itself, will cost between €10,000 and €12,000⁴

"Until electricity production is significantly decarbonised, heat pumps are not a solution to reducing residential sector emission."¹



Additional fabric enhancements will be needed for the 89% of Irish homes in BER band C or below and this could cost a further €40,000 to €60,000⁵

If you do need a new condensing boiler (for emission savings) and a new tank (fit for biofuels) this is likely to only cost €3,500 to €5,500 (Could be more for larger homes with tanks situated a significant distance from the house)⁶



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 €551⁷

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