Gas Cooking in the UK

IN NUMBERS

people in the UK cook with gas

500,000

with asthma symptoms linked to gas cooking

£ 1.4 annual societal cost of gas cooking

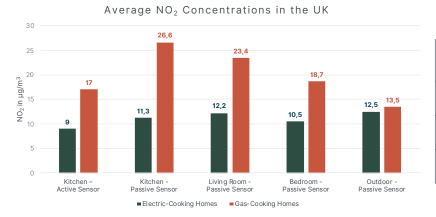
In the United Kingdom (UK), tens of millions of people sit down to meals cooked with gas, unaware of the invisible air pollution coming from their gas hobs and ovens.

The UK Government has the opportunity and responsibility to protect public health and the environment by facilitating and accelerating the transition to cleaner, electric cooking.

Gas-Cooking Homes in the UK **Exceed Air Pollution Limits**

CLASP conducted a study across seven countries in Europe, including the UK, comparing indoor air pollution in homes cooking with gas and electric hobs and ovens.

The study found that households cooking on gas have significantly higher concentrations of NO₂ compared to those equipped with electric appliances. Only gas-cooking households exceeded the WHO daily and hourly guideline limits for NO2 as well as the EU's hourly NO2 limits. No households using electric cooking appliances exceeded these limits. Outdoor air pollution levels were typically higher than the indoor levels of emissions found in electric-cooking homes, whereas gas-cooking homes experienced on average higher levels of pollution indoors.



NO₂ Exceedances from Gas- and Electric-Cooking Homes in the UK

NO₂ Standards	Exceedances for Gas-Cooking Homes	Exceedances for Electric-Cooking homes
WHO daily guidelines	55%	0%
WHO hourly guidelines	25%	0%
UK/EU hourly limits	25%*	0%

*Extrapolation of 13 days of measurement data to yearly exceedance



The UK's net-zero and energy security strategies set decarbonisation targets, with limited financial grants to support the switch to heat pumps. Cooking is not included. Ecodesign and energy labelling policies can accelerate the electrification of cooking.



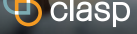
ENVIRONMENT

The UK set a goal to reach net zero by 2050 and reduce greenhouse gas emissions by 68% by 2030. Reliance on fossil gas, including for domestic cooking, undermines these goals. Phasing out gas cooking between 2025 and 2029 could result in 85mt of CO₂ reductions by 2050.



HEALTH

No UK policies or regulations directly target indoor air quality. Switching to electric cooking can improve air quality and minimise exposure to pollutants that cause and aggravate cardiovascular and respiratory diseases.



CONSUMER ATTITUDES & TRENDS

In October 2022, CLASP commissioned a comprehensive survey of 2,000 demographically diverse adults in the UK. The survey explored participants' cooking habits, preferences and openness to adopting alternative cooking methods. The findings demonstrate that there are common misconceptions about both gas and electric cooking, coupled with a lack of awareness of the health impacts of gas cooking.

61%

of respondents would consider getting rid of a gas cooker if they knew there were health implications, but only

identified a link between gas appliance use and health issues.

Familiarity with the cooking ?// method is a main driver of consumer preference.

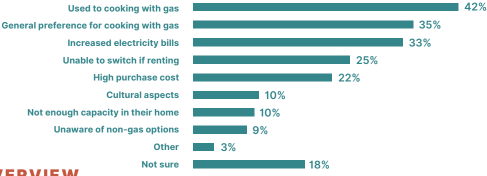
Consumers cite knowledge of health risks as a potential driver to transition to gas-free cooking methods.

The foremost concerns preventing consumers from making the switch to electric hobs are driven by cost.



would be motivated to switch if there were a financial incentive

BARRIERS THAT POTENTIALLY STOP CONSUMERS FROM SWITCHING TO ELECTRIC



COST OVERVIEW

While often perceived as cost-effective, gas cooking carries significant societal and individual costs. According to CLASP estimates, indoor air pollution from gas cooking amounts to at least £1.4 billion annually in societal costs, such as doctor visits, medication, and the loss of productivity caused by absenteeism, for example.

Although households cite the upfront cost of purchasing a new electric cooker as a barrier to switch, studies show that electric cookers can be purchased at similar or lower costs to gas cooking appliances, depending on technology and their functionalities.

TOTAL COST OF OWNERSHIP

Electric hotplates

£ 180 cheaper than gas

Infrared hobs

£ 30 cheaper than gas



The average cost of health bills attributable to gas cooking is estimated at

per household over the operating life of the appliance.

CHALLENGES



There is a lack of awareness of the health risks of gas cooking.



Gas and electric cooking stoves and ovens are tested differently, preventing consumers from comparing their efficiency and emitted pollutants.



Investments in untested domestic applications for hydrogen distract from investments in existing electric technologies.

OPPORTUNITIES



The UK's existing goal of reaching net zero emissions and reducing greenhouse gas emissions provides an ideal opportunity to phase out gas cooking appliances.



The boiler upgrade scheme offers a convenient pathway to simultaneously transition to electric heating and cooking.



The UK has committed to reforming energy markets so that electricity becomes more affordable than gas, making the switch to electric cheaper to operate.

POLICY RECOMMENDATIONS TO ELECTRIFY COOKING IN THE UK



INCENTIVES

The Government should **subsidise the transition to electric cooking**, providing access to cleaner and healthier alternatives to all.

- Provide holistic support, and **couple incentives** for heating and home upgrades with incentives for electric hobs and ovens.
- Act on existing commitments to **reduce electricity tariffs** and **encourage the uptake of electric appliances**, and reform electricity market pricing.
- Priority should be given to low-income or council housing, to **ensure an equitable transition** for all.

Government incentives designed to promote electric hobs would yield

6-18

return on investment when considering healthcare costs.



REGULATIONS

Through the 2010 Regulations, the UK Government targets outdoor air quality, setting binding limits for major pollutants. However, these standards are unsuitable for monitoring and controlling indoor air pollution, and there are no dedicated regulations for improving indoor air quality. To address this, the UK Government should

- Adopt a test method that, for the first time, directly compares the efficiency of gas and electric cooking appliances, requiring manufacturers to measure and report on the emissions of their appliances.
- → Set limits on pollutant emissions from gas cooking appliances.
- Establish the **same efficiency requirements** for gas and electric hobs and ovens, and **require cooker hoods to efficiently capture pollutants**.
- -> Provide a new energy label to enable consumers to directly compare emissions and the efficiency of hobs.