

Why?

Real-time access to data from EPC certificates lodged with the official register.

Faster decisioning, more accurately.

The Benefits

- Live monitoring of EPC data.
- Up-to-date analysis of lenders back-books to assess carbon emissions for properties where assessed carbon emissions are lodged.
- Accurately report the EPC for new-build properties as they transact, and perform analysis of the development's performance compared to neighbouring developments, plots and properties.







Results available within seconds



Available for Bulk analysis



Flexible pricing



Real-time interrogation



Available via our API



Residential Property Carbon Emissions

Why?

Increasing demand for improving energy efficiency, reducing carbon emissions and in-turn reducing operating costs for properties, initially requires identifying properties which are performing poorly.

Without knowing how a property currently consumes energy and in turn its carbon emissions, there is no benchmark for any potential improvements or understanding portfolio contributions to carbon emissions/global warming.

The Benefits

Access to the following metrics for every residential property in Great Britain:

- Modelled CO2 emissions for a property broken down into: Gas, Electric and combined CO2
 emissions.
- Point in time CO2 total emissions of assessed properties.
- Recently assessed or newly built properties total CO2 emissions via our Live Emissions API up to 3 months before appearing in EPC datasets.
- Indicative energy costs broken down by each annual spends based on yearly average costs of each utility KW/h.
- Serviced via our highly scalable API.

Want to know more? Talk to us.

Email connect@clsq.com

Call 01732 755520

CLSQ is a trading name of CLS Data Limited. CLS Data Limited, registered in England & Wales (Reg No. 718255) is authorised and regulated by the Financial Conduct Authority (FRN 718255). Registered Office: 85 Great Portland Street, London, England, W1W 7LT