



BUREAU SERVICE

L•A•S•E•R®

Whether you are seeking to better understand your energy spend or monitor progress on your path to Net Zero Carbon, effective management of utility consumption and spend is crucial to reducing waste and identifying potential areas for cost reduction.

The right Bureau Service will enable you to effectively and efficiently manage your portfolio, provide you assurance that your spend is accurate and peace of mind that your consumption is on target.

At LASER, we have a specialist Bureau Team consistently working on developing and tailoring our services to reflect the changing needs of our customers. Our team of Data Analysts together have over 30 years experience in reviewing and analysing energy consumption patterns, designing tailored web portal dashboards and developing custom built reporting.

✓ Key benefits:

The standard LASER Bureau Service will provide you with:

- instant access to your portfolio and all energy and water data.
- a web portal dashboard designed to best showcase trends within your portfolio.
- a dedicated Data Analyst to assess your data for anomalies and identify any potential areas of energy saving
- confidence and assurance that your invoices are reflective of actual usage.
- a suite of monthly reports specifically designed to summarise key aspects of your energy usage and spend.

Things we do monthly and yearly...



Send over **250** reports to our customers every month.



Review over **20,000** invoices a month.



Monitor around **£170m** worth of energy per year.



Verify over **£4m** worth of water spend each year.

Our Bureau Service... →



Our Bureau Service



Portfolio Management

Storing and maintaining site and meter details in one place together with your utility data allows for portfolio level reporting that helps to identify distinct changes in consumption trends over time, and enables tracking against high level targets.



Reporting and Validation

Scheduled and consistent reporting helps to track and monitor usage and spend, and enables any potential areas of waste to be easily identified. Invoices are validated using our 20+ point validation process which provides assurance that your costs are in-line with expectations and helps to remove the uncertainty of estimated billing.



Data Collection

We are hugely experienced in collecting and comparing data from a wide range of sources, including direct from energy suppliers, 3rd parties, AMR and DC providers. The Bureau Services team will also collect and validate all meter reads submitted via the web portal and issue these direct to your utility supplier. We are also able to collect and store data from renewable generation sources and electric charging points.



Statutory Carbon and Energy Reporting

We are able to provide support and guidance to customers for a wide variety of statutory reporting. We have tried and tested processes to assist with Streamlined Energy and Carbon Reporting (SECR), Green House Gas (GHG), Energy Savings Opportunity Scheme (ESOS), NHS Estates Return Information Collection (ERIC) and Display Energy Certificate (DEC) reporting.



Carbon Net-Zero

Many public bodies have declared a Climate Emergency and bold targets to become zero carbon. Our team can support your activity by collecting, collating and presenting carbon data in a format to meet your needs. We are experts on carbon reporting, associated factors, data sources and reporting styles.

About LASER

LASER is a leading energy procurement and energy management solutions provider for the public sector. We serve Councils, NHS Trusts and Universities as well as Schools and Blue Light services. LASER is wholly owned by Kent County Council and has expertise and insight into public sector processes and requirements.

Additional Services

- Water Procurement and Liquid Fuel Services
- Energy Surveying and Display Energy Certificate Services
- Gas and Electricity Procurement Services
- LED Lighting Fixtures and Fittings

All contracts arranged by
LASER

For more information about LASER's Bureau Service, please contact the Bureau Team on the details below:



bureau@laserenergy.org.uk

0800 484 0840

www.laserenergy.org.uk



ZERO CARBON FUTURE

