

Commercial & Buildings Energy Auditing

Eirdata undertake energy audits in a wide range of sectors comprising:

- Industrial
- Commercial
- Administrative
- Residential
- Educational

Eirdata have pioneered energy saving solutions and technologies across all sectors.



These include for example:

- Promotion of innovative heat recovery techniques
- Effective utilisation of Biogas
- CHP viability
- Optimising Building Management Systems (BMS)

Eirdata have experience in assessing a range of building attributes of significance to energy efficiency in all built environments including, building fabric, lighting, space heating and air conditioning characteristics.

Benefits

- Identification and implementation of energy saving opportunities
- Improved operational control
- Reduced carbon footprint / environmental impact
- Improved Energy awareness
- Benchmarks of performance
- Reduced cost

Services Include

- Carbon Footprint Audits
- Design Challenges
- Retrospective commissioning
- Lighting
- Building Fabric
- Water Usage
- Tariff Analysis
- People Awareness & Training
- HVAC (single biggest user of energy in buildings, often poorly controlled, and oversized).

Our other energy management services dovetail with the requirements of an effective building audit. These include:

- Training services
- Retro-commissioning services
- Carbon Management Programmes
- Renewable energy feasibility studies
- Monitoring and Targeting

SEI Awarded - Energy Service Company of the Year - 2007

Eirdata is an energy consultancy based in Cork, Ireland. We have clients in Ireland, UK, Europe and China. Many of our clients are multinational organisations.

Eirdata

Unit 5, Carrigaline Industrial Park
Carrigaline
Co. Cork
Ireland
t: +353 (0) 21 4834 330
f: +353 (0) 21 4834 348
e: info@eirdata.ie
www.eirdata.ie

