



**Pitkin &
Ruddock** Ltd

Refrigeration & Air Conditioning

**ENERGY EFFICIENCY.
IT'S NOT JUST FASHIONABLE... IT MAKES SENSE**



IF YOUR BUSINESS CAN REDUCE IT'S USE OF ENERGY, IT WILL
LOWER OPERATING COSTS AND CONTRIBUTE TO THE SUCCESS
OF THE COMPANY

IF YOU'RE NOT INTERESTED

Put this leaflet in the recycle bin, keep your head down and your fingers crossed. But be aware your competitors will most likely be working on it right now !

WHAT CAN YOU DO ?

- Take a short time to consider where you use energy.
- List where you consider the most energy is used.
- Create an action plan and implement improvements.
- If you need to, seek advice to assist in the assessment process.

WE CAN HELP

- Our teams have many years of experience in the design, installation and maintenance of energy efficient air conditioning, ventilation and refrigeration systems.
- We can advise where energy savings could be made, what equipment or maintenance regimes would best support your business.
- We can recommend energy efficient plant when you are installing equipment either on new applications or replacement projects.
- We know about the Enhanced Capital Allowance Scheme, which enables a business to claim 100% first-year capital allowances on their spending on qualifying plant.
- We know about the latest technical developments, which can provide equipment Energy Efficiency Ratios of up to 4.5 on A/A rated heat pump equipment. In simple terms this means you pay for 1 kilowatt of energy and your heat pump provides 4.5 kilowatts of useable heat.
- We have business partnerships with market leading manufacturers such as Daikin who invest heavily in Research & Development to constantly improve products both in terms of energy efficiency and user interfaces.
- We invest in the training of our staff to enable us to help you.

LEGISLATION, A MINEFIELD ?

The European Union and UK Government has introduced a number of directives and regulations to reinforce its commitment to the protection of the environment, energy efficiency and reduction in carbon emissions.

These include

- The Environmental Protection Act.
- E.U. F Gas Regulations.
- E.U. Energy Performance of Buildings Directive.
- Energy Performance of Buildings (Certificates and Inspections) (England and Wales) Regulations
- Building Regulations
- All of the above place specific responsibilities on the owners and operators of air conditioning and refrigeration equipment.

AGAIN WE CAN HELP

- We understand what is required to comply with the latest legislation and provide help and guidance.
- We meet and exceed the requirements set out by government and trade organisations relating to our industry sector.
- Our staff are fully qualified and competent; from hands on engineering staff with refrigerant handling, technical and health and safety qualifications to design engineers with accreditations to self certify installations in accordance with building regulations and provide energy assessments for air conditioning equipment.
- We are members of the Heating & Ventilating Contractors Association and maintain various accreditations and industry specific certifications such as REFCOM, Safecontractor and CHAS.
- We can arrange maintenance regimes and provide equipment log books to meet the F Gas Regulation requirements.
- We can undertake Energy Assessments of Air Conditioning Equipment in accordance with TM44: 2007.

PROMOTING YOUR GREEN CREDENTIALS

- Many leading companies promote themselves as leaders in terms of green policies and practices, they know not only does it make good business sense in terms of reduced overheads, it lets their customers know they are forward thinking and aware of the environmental challenges we all currently face.

You could join them!

CUSTOMERS

- If you are an existing customer of Pitkin & Ruddock we want to ensure you are aware of all the services we can provide in support of your business.
- If you are not currently one of our customers we may be able to help you with any of the above or some of our other key business activities, which include 24 hour service provision, planned maintenance programmes which save energy and extend the operational life of your equipment, refurbishments and new installation projects for all commercial and light industrial refrigeration or air conditioning equipment.

CONTACTS

| | | | |
|------------------------|-----------------------------|--------------------------------|---------------------------|
| Lowestoft / Norwich | Andrew Reeve Branch Manager | 01502 563629 / 01603 431290 | andrewreeve@btconnect.com |
| Bury St Edmunds | Nigel Tovey Branch Manager | 01284 767579 | nigeltovey@btconnect.com |
| Ipswich | Damian Nunn Director | 01473 740500 | damiannunn@btconnect.com |

