SCOTFORD & TEASDALE

YOUR LOCAL AIR-CONDITIONING &

REFRIGERATION SPECIALISTS



Just a glimpse of what our clients are saying about us....

Installation....

"From start to finish the whole experience has been well organised and executed in a professional manner. The installation engineers are a credit to the company, they were efficient, clean and tidy and kept us informed of progress each step of the way. We would have no hesitation in recommending S&T to any prospective client of theirs"

Maintenance and repair....

"One of the best companies I have ever used – I have used this company since 2004 and I highly recommend their services – they have increased their work area with our company due to a continuously honest and open working relationship"

"S&T provide an efficient, reliable repair service – often on the same day – staff are always polite and efficient to deal with – a 5 star service"

To contact us

TEL: 01491 821733 FAX: 01491 821730

EMAIL: sales@scotfordandteasdale.co.uk Web: www.scotfordandteasdale.co.uk

S&T operates from our head office in Wallingford and from satellite offices throughout the Thames Valley.

Unit 8, Thames Park Lester Way Wallingford OXON. OX10 9TA

About us

Scotford & Teasdale (S&T) is a local, specialist installer of Daikin, Mitsubishi, Toshiba, Hitachi and Fujitsu air-conditioning systems.

In addition, our team of friendly, factory trained engineers maintain virtually all other manufacturers' systems.

S&T are F-Gas registered and all our engineers CRB checked. We carry full public liability insurance so you have complete peace of mind that you are dealing with professionals.

Help and advice

We are happy to discuss any aspect of, or any concerns you may have with regards, your system — in fact, we are just happy to talk air-conditioning all day, every day!

We design and implement a comprehensive planned maintenance programme for each individual client's system so that your air conditioning is maintained in the best possible order.

All programmes are fully documented to assist with your own reporting requirements.

Of course, we appreciate that things do go wrong so we provide a 24 hour breakdown cover service so that any unexpected business interruption is minimised.

Air conditioning

S&T work hand in hand with all premier manufacturers and can design, supply, install and maintain all ranges from single split systems to multiple VRV and fully ducted systems.



Refrigeration

S&T also specialise in all commercial refrigeration applications and will be pleased to advise on both system design and maintenance.



Maintenance

Regular planned maintenance is essential to ensure your systems are kept in the very best working order. All S&T engineers are 'factory trained' and undertake regular refreshers to ensure that they are able to provide a current solution based approach to both maintenance and any breakdown challenges.



Professional certification

S&T, together with all our engineers, are fully registered with F-Gas (The Heating, Ventilation and Air-Conditioning regulatory body!) and all our engineering team have been subject to CRB checks.

S&T provide 'tailor made' maintenance programmes for all clients. This enables you to evidence your own Health & Safety compliance and provide an equipment audit trail to comply with any regulatory requirements.



Getting it 'right' for you

One size never fits all so we take time to understand your needs and deliver the best 'within budget' package for you.

- System design focuses on the 'smart' use of space with wall, ceiling and floor units all available.
- Specialist needs are considered such as comms room cooling, restaurant requirements etc
- Units can be controlled individually or in combination providing versatility for larger premises.
- Operating costs are minimised by the optimum energy efficiency of all the products we provide.
- Our systems are both reliable and user friendly with the option of both remote and central control.

Whether used in restaurants, shops, computer rooms, offices or large industrial and commercial premises, S&T will provide the 'right' package for you.

