

Time is running
out...



...TO REPLACE SYSTEMS USING R22 REFRIGERANT

aura
air conditioning

Now is the time to take action.

R22 refrigerant is a low temperature refrigerant that has been found to have a detrimental effect on the ozone layer, resulting in excessive UV levels.

THE RULES HAVE CHANGED

for Hydrochlorofluorocarbon (HCFC) or R22 refrigerant

Many of the air conditioning systems in use today rely on R22 gas. However, as a result of a European Directive to reduce carbon emissions, the use of R22 gas has been phased out over the last few years and from 2015 it will be illegal to use any form of R22 gas to

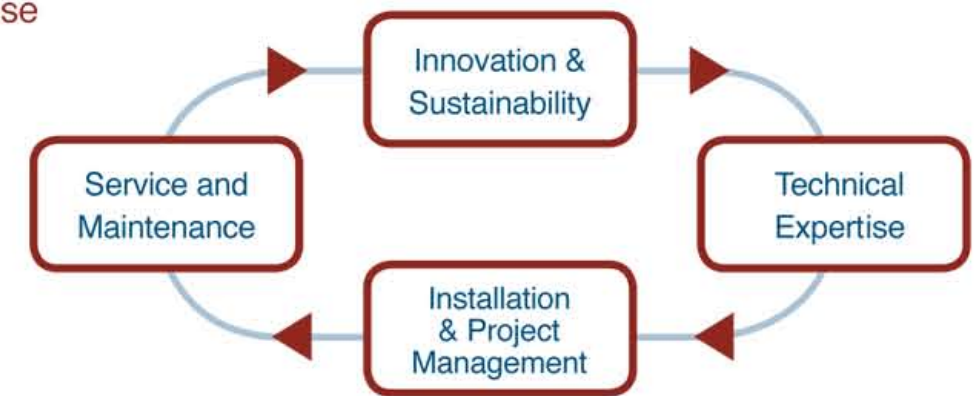
service or repair these systems. It is therefore crucial that you assess your current system for the use of R22 gas and, if you want to avoid finding yourself with an obsolete system, now is the time to start planning a cost effective and efficient replacement.



Aura's service promise

We believe service is a key feature in any operation and the service we offer, combined with our reliability, is unrivalled.

By commissioning Aura to replace your R22 system you can rest assured that we will exceed your expectations, on time and on budget.



2010

The sale of air conditioning equipment containing R22 was banned in 2004. In 2010 the use of virgin R22 for service and maintenance of this equipment was banned.



2014

At the end of 2014 it will be illegal to use all R22 gas (virgin, recycled and reclaimed) for service and maintenance of air conditioning equipment.



2015

Any equipment requiring R22 gas will become redundant and will need replacing. Can you afford to wait? Can you afford the downtime this may cause?

The Three Rs

We are not talking about "Reading, 'Riting and 'Rithmetic", but "Review, Replace and Recycle".

At Aura we are happy to review your current systems and make qualified and quantified suggestions for their replacement to make sure your business doesn't fall foul of the new legislation. We also offer a recycling solution for your old systems too.

Getting the job done.



A Planned Approach

Making plans now to replace your R22 equipment now could save you money in the long run whilst reducing your carbon emissions.

As well as the savings on running costs through more efficient systems, planning a phased replacement operation will negate the risks of downtime allowing you to factor the replacement costs into your budget.

Putting you in control.



Minimising Costs

Technology exists that will, in some cases, allow your existing pipework, wiring and power supply to be reused.

By working with Aura we will assess your needs and recommend the best solution for your circumstances. Replacing units that contain R22 gas now, before it becomes obsolete equipment, won't cost you the earth but may go some way to saving it.

Maximising the benefits.



Consequences of Inaction

Of course you may decide to put off replacing your old R22 air conditioning systems. This may be a false economy.

If the R22 regulations are not adhered to companies may face fines. If you find yourself with an irreparable obsolete system there are repercussions on the working environment of staff, productivity and ultimately profitability that need to be considered.

Can you afford the risk?



it feels right.....and it is

Our friendly and knowledgeable specialist support team are on hand to answer any queries you may have regarding replacement of your R22 refrigerant systems.

Why not give them a call today: 0800 018 7719



it feels right.....and it is

Call for an assessment,
design support or quotation:

e: sales@aura-ac.co.uk

w: www.aura-ac.co.uk



DERBY OFFICE: Aspect House | City Gate | London Road | Derby | DE24 8WY

COVENTRY OFFICE: Richmond House | Warwick Street | Earlsdon | Coventry | CV5 6ET

t: 0800 018 7719