HCFC phase-out facts

The Montreal Protocol treaty was ratified in 1987 with the aim of globally phasing out ozone-depleting substances used in air conditioning and refrigeration systems. It has since been signed by 197 countries.

The first and most urgent priority was chlorofluorocarbons (CFCs), the biggest contributors to ozone depletion. These have since been virtually phased out on a global basis. Now governments are implementing legislation to meet hydrochlorofluorocarbon (HCFC) phase-out obligations.

EU Legislation

The European Union has a strong commitment to protecting the ozone layer, with some of the strictest legislation in the world via regulations EC 1005/2009 and its predecessor 2037/2000.

Key Dates

1.1.2010 - Ban on the use of virgin HCFC's to service and maintain refrigeration and air conditioning equipment.
1.1.2015 - Ban on the use of reclaimed or recycled HCFC's to service or maintain refrigeration or air conditioning systems.

If both occurs the ban applies even if the refrigerant gas was purchased prior to the respective date.

Getting ahead through innovation.

With its innovative concepts, Linde is playing a pioneering role in the global market. As a technology leader, it is our task to constantly raise the bar. Traditionally driven by entrepreneurship, we are working steadily on new high-quality products and innovative processes.

Linde offers more. We create added value, clearly discernible competitive advantages and generate profitability. Each concept is tailored specifically to meet our customers’ requirements – offering standardized as well as customized solutions. This applies to all industries and all companies regardless of their size.

If you want to keep pace with tomorrow’s competition, you need a partner by your side for smooth top-quality process optimization and enhanced productivity. We deliver partnerships not merely as long-term practical living with you. After all, joint activities form the core of commercial success.

Linde – ideas become solutions.
HCFC phase-out – time is running out. Are you prepared?

From 1 January 2015, reclaimed and recycled HCFC’s, such as R22R, can no longer be used for the maintenance or servicing of refrigeration or air conditioning equipment within the European Union.

You have a number of choices – you can convert your existing equipment to use a retrofit HFC refrigerant, change your equipment or continue to use your current HCFC system until breakdown.

Whatever you choose, Linde can advise you on the best route for you and supply you with the gases you need – when and where you need them.

Why phase out?

Scientists in the stratosphere between 10 and 50 kilometres above the earth, although it is rare, causes essential ozone. The ozone layer absorbs most of the harmful ultraviolet (UV) radiation from the sun and filters out lethal ultraviolet C (UV-C) radiation.

In the 1980s, scientists discovered a hole in the ozone layer above the Antarctic. The hole is formed where a range of man-made chemicals were causing the damage. The amount of damage that chemicals cause to the ozone layer varies depending on the type of ozone-depleting chemicals.

Linde engineers can advise you on the various options available. Factoring in the age, existing state, condition and operating cost of your facility, we can help you identify the phase-out strategy best suited to your application.

Convert

In many cases, it makes sense to convert your existing system to run on a retrofit HFC refrigerant. Once you have selected the best solution from our wide range of refrigerant gases, the replacement process is relatively quick and simple, as many retrofit products are drop-in replacements that necessitate only a few adjustments, such as expansion valve modifications or oil changes. This route allows you to lower your environmental impact while still providing effective chilling and cooling performance – without having to replace your equipment.

Change

Alternatively, you could decide to change your current equipment to a system designed specifically to run on a different refrigerant. This option gives you access to the latest technologies, allowing you to upgrade your equipment without the need to replace your entire system.

Continue

And of course you could also decide to continue using your current equipment and refrigerants. However, this is an extremely high risk strategy, as the system cannot be maintained or serviced.

For further information on how Linde can help you meet your environmental and legislative challenges, please contact your local Linde representative. Alternatively visit www.linde-gas.com/refrigerants.

Common HCFC products that cause ozone depletion:
- R22
- R123
- R141b
- R218
- R142b
- R143b
- R152b

We strongly advocate using refrigerant gases with zero ODP and fully support the phasing out of these gases in keeping with the Montreal Protocol. We also advocate the use of lower global warming potential gases, which help reduce the life-cycle warming impact (LCWI) of air conditioning and refrigeration systems as well as direct and indirect emissions. We can help you prepare for upcoming changes as we have extensive global expertise in CFC and HCFC phase-outs.