Review

The next generation of refrigerants – Historical review, considerations, and outlook

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Abstract

This article reviews the progression of refrigerants, from early uses to the present, and then addresses future directions and candidates. The article breaks the history into four refrigerant generations based on defining selection criteria. It discusses displacement of earlier working fluids, with successive criteria, and how interest in some early refrigerants re-emerged, for example renewed interest in those now identified as “natural refrigerants.” The paper examines the outlook for current options in the contexts of existing international agreements, including the Montreal and Kyoto Protocols to avert stratospheric ozone depletion and global climate change, respectively. It also examines other environmental concerns and further international and local control measures. The discussion illustrates how isolated attention to individual environmental issues or regulatory requirements, in contrast to coordinated responses to the several issues together, can result in unintended environmental harm that almost certainly will require future reversals. It identifies pending policy and regulatory changes that may impact the next generation of refrigerants significantly.

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1. Refrigerant progression

Refrigeration goes back to ancient times using stored ice, vaporization of water, and other evaporative processes. Numerous investigators in different countries studied phase-change physics in the 1600s and 1700s; their fundamental findings set the foundation for “artificial” (man-made) refrigeration. Oliver Evans first proposed the use of a volatile fluid in a closed cycle to freeze water into ice (Evans, 1805). He described a system that produced refrigeration by evaporating ether under a vacuum, and then pumped the vapor to a water-cooled heat exchanger to condense for re-use. While there is no record that he built a working machine, his ideas probably influenced both Jacob Perkins and Richard Trevithick. The latter proposed an air-cycle system for refrigeration in 1828, but again did not build one. Perkins, however, did so with his invention of the vapor-compression machine in the 1830s, and thus introduced actual refrigerants as we know them. His 1834 patent describes a cycle using a “volatile fluid for the purpose of producing the cooling and freezing... and yet at the same time condensing such volatile fluids, and bringing them into operation without waste” (Perkins, 1834). Many refrigeration experts recognize his landmark contribution with identification of this mechanical vapor-compression approach as the Perkins Cycle. Although designed to use sulfuric (ethyl) ether as the refrigerant, the first tests actually used caoutchoucine, an industrial solvent that Perkins used in his business as a printer and therefore had available.

Fig. 1 depicts the progression of refrigerants from their advent through four generations.

1.1. First generation – whatever worked

The most common refrigerants for the first 100 years were familiar solvents and other volatile fluids; they constituted the first generation of refrigerants, effectively including whatever worked and was available. Nearly all of these early refrigerants were flammable, toxic, or both, and some were also highly reactive. Accidents were common. For perspective, a number of companies marketed propane (R-290) as the “odorless safety refrigerant” in promoting it over ammonia (R-717) (CLPC, 1922). A telling, historic advertisement claimed that propane “is a neutral chemical, consequently no corrosive action occurs” and “is neither deleterious nor obnoxious and should occasion require, the engineer can work in its vapor without inconvenience” (CLPC, 1922). Continued preference, even today, of ammonia over hydrocarbons in industrial applications suggests that high flammability was and remains a greater concern in large systems.

The first documented, systematic search for a refrigerant offering a practical design with improved performance came in the 1920s, with examination of refrigerants for chillers (Carrier and Waterfill, 1924). Willis H. Carrier, known for his advances in psychrometrics and air conditioning, and R.W. Waterfill investigated a range of candidate refrigerants for suitability in positive-displacement and centrifugal (radial turbo) compression machines with focus on developing the latter. They concluded (without analysis of trans-critical cycles) that the performance of carbon dioxide (R-744) would depend on the cycle and amount of liquid subcooling, but that it yielded the lowest predicted performance of the fluids analyzed. They also noted that ammonia and water (R-718) would require excessive stages for centrifugal compressors for the conditions sought, and that water “gives a low efficiency of performance.” They rejected sulfur dioxide (R-764) for safety reasons and carbon tetrachloride (R-10) for incompatibility with metals, especially in the presence of water. They finally selected dielene (1,2-dichloroethene, R-1130) for the first centrifugal machine, though this selection then required an international search to find a source (Ingels, 1952).
1.2. Second generation – safety and durability

The second generation was distinguished by a shift to fluorochemicals for safety and durability. Repeated leaks, of then prevalent methyl formate (R-611) and sulfur dioxide (R-764), retarded early efforts to market domestic refrigerators to replace iceboxes. With direction that “the refrigeration industry needs a new refrigerant if they expect to get anywhere,” Thomas Midgley, Jr., and his associates Albert L. Henne and Robert R. McNary first scoured property tables to find chemicals with the desired boiling point. They restricted the search to those known to be stable, but neither toxic nor flammable. The published boiling point for carbon tetrafluoride (R-14) drew attention to the organic fluorides, but they correctly suspected the actual boiling temperature to be much lower than published. Turning to the periodic table of elements, Midgley quickly eliminated those yielding insufficient volatility. He then eliminated those resulting in unstable and toxic compounds as well as the inert gases, based on their low boiling points. Just eight elements remained, namely carbon, nitrogen, oxygen, sulfur, hydrogen, fluorine, chlorine, and bromine (Midgley, 1937). Within 3 days of starting, in 1928, Midgley and his colleagues made critical observations regarding flammability and toxicity of compounds consisting of these elements. They also noted that every known refrigerant at the time combined just seven of these elements — all but fluorine. Their first publication on fluorochemical refrigerants shows how variation of the chlorination and fluorination of hydrocarbons influences the boiling point, flammability, and toxicity (Midgley and Henne, 1930).

Commercial production of R-12 began in 1931 followed by R-11 in 1932 (Downing, 1966, 1984). Chlorofluorocarbons (CFCs) and later — especially starting in the 1950s in residential and small commercial air conditioners and heat pumps — hydrochlorofluorocarbons (HCFCs) dominated the second generation of refrigerants. Ammonia continued as, and remains today, the most popular refrigerant in large, industrial systems especially for food and beverage processing and storage.

1.3. Third generation – ozone protection

Linkage of released CFCs – including CFC refrigerants – to depletion of protective ozone catalyzed the third generation with focus on stratospheric ozone protection. The Vienna Convention and resulting Montreal Protocol forced abandonment of ozone-depleting substances (ODSs). Fluorochemicals retained the primary focus, with emphasis on HCFCs for interim (transitional) use and hydrofluorocarbons (HFCs) for the longer term. The shifts sparked renewed interest in “natural refrigerants” — particularly ammonia, carbon dioxide, hydrocarbons, and water — along with expanded use of absorption and other not-in-kind (those not using vapor-compression systems with fluorochemical refrigerants) approaches. Public and private research programs systematically examined both additional non-fluorochemical and hydrofluoroether (HFE) candidates, but yielded few promising options.

Manufacturers commercialized the first alternative refrigerants in late 1989 and, within 10 years, introduced replacements for most ozone-depleting refrigerants. Non-Article 5 (mostly-developed) countries, sometimes referred to as Article 2 countries, phased out CFC refrigerant use in new equipment by 1996, as required by the Montreal Protocol (1987). Article 5 countries will do so by 2010, and some (for example, China) will do so earlier. The “Article 5” distinction relates to the level of prior usage of ozone-depleting substances as defined in the Protocol. Except as restricted by national regulations, continued use and service are allowed for existing equipment employing CFC refrigerants until otherwise retired.

The transition from HCFCs also is underway. The Montreal Protocol limits consumption (defined as production plus imports less exports and specified destruction) of HCFCs in steps in 1996 (freeze at calculated cap), 2004 (65% of cap), 2010 (25%), 2015 (10%), and 2020 (0.5%) with full consumption phaseout by 2030 in non-Article 5 countries (UNEP, 2007a). Individual countries adopted different response approaches. Most western- and central-European countries accelerated HCFC phaseouts, while the majority of other developed countries set limits by phasing out propellant and blowing agent (especially R-141b) uses early, requiring phaseout of R-22 (the most widely used refrigerant today) by 2010 in new equipment, and then banning all HCFC use in new equipment by 2020. The schedule for Article 5 countries begins with a freeze in 2013 (based on 2009–2010 production and consumption levels) with declining limits starting in 2015 (90%), 2020 (65%), 2025 (32.5%), and 2030 (2.5%) followed by phaseout in 2040 (UNEP, 2007a). Again, continued future use and service, even after 2040, are allowed for existing equipment employing HCFC refrigerants until otherwise retired except as restricted by national regulations (Montreal Protocol, 1987; UNEP, 2007a). Exports from Article 5 countries into non-Article 5 countries are effectively restricted to meet the more stringent non-Article 5 schedules. To avoid separate domestic and export products and to exploit newer technologies derived from joint ventures and licensing agreements, some products in Article 5 countries incorporate replacements earlier than required.

Three points warrant notice. First, refrigerants historically constituted only a minor fraction of total ODS emissions, but most of the same CFCs and some of the HCFCs in common use as refrigerants also were used in much more emissive applications, including as aerosol propellants, foam blowing agents, and solvents. Second and at least comparable in importance to the refrigerant replacements, the environmental concerns prompted major changes in design, manufacturing, installation, service, and ultimate disposal procedures to reduce avoidable refrigerant emissions (Calm, 2002). Third, the ozone layer is recovering despite episodic reports of record ozone holes in the Antarctic (WMO, 2006). The size of the annual Antarctic hole results from variable factors such as southern polar winds and oscillations, which induce the polar vortex, and winter temperature severities that regulate the efficiencies of ozone destruction and natural replenishment. International scientific assessments document that both new ODS releases and residual prior emissions are declining (WMO, 2006). Scientists interpret the minimum ozone concentration and minimum ozone area trends depicted in Fig. 2 as indicating stabilization in recent years and the start of recovery, since the worst year in 1998. The progress in ozone recovery is even more evident when measured by global mean ozone rather than ozone in the isolated Antarctic vortex.
While increasing ODS emissions could exacerbate ozone depletion and prolong or preclude recovery, opportunities to accelerate ozone layer recovery significantly are much more limited, especially considering the huge influence of previously released CFCs, halons, and other ODSs having long atmospheric lifetimes. This point suggests focal consideration of atmospheric lifetime ($\tau_{\text{atm}}$) in selection of alternatives, to avoid a repetition of atmospheric buildup before discovery of new concerns that may arise in the future. While short lifetime (ideally less than one year) is desired, compounds having too short (days or weeks depending on the location and decomposition products) may result in degraded air quality, including contribution to urban smog. The impacts and safety of the decomposition products also can be concerns.

1.4. Fourth generation – global warming

The very successful response to ozone depletion stands in sharp contrast to the deteriorating situation with climate change, as depicted in Fig. 3 based on Brohan et al. (2006) and Rayner et al. (2006). New findings and political debate of global warming have become daily events, especially in recent months. The Intergovernmental Panel on Climate Change (IPCC) Fourth Assessment Report (AR4) reflects the latest

![Graph of global temperature rise](image)

**Fig. 3** – Global temperature rise (based on Brohan et al., 2006; Rayner et al., 2006). Analyses of tree rings, coral reefs, ice cores, and other proxy indicators show the 1990s to be the warmest decade in the last millennium and the 20th century to be its warmest century.
scientific consensus, namely that “warming of the climate system is unequivocal, as is now evident from observations of increases in global average air and ocean temperatures, widespread melting of snow and ice, and rising global average sea level” (IPCC, 2007). The assessment concluded that “most of the observed increase in globally averaged temperatures since the mid-20th century is very likely due to the observed increase in anthropogenic greenhouse gas concentrations” and that “discernible human influences now extend to other aspects of climate, including ocean warming, continental-average temperatures, temperature extremes and wind patterns” (IPCC, 2007).

The Kyoto Protocol, pursuant to the United Nations Framework Convention on Climate Change (UNFCCC), sets binding targets for greenhouse gas (GHG) emissions based on calculated equivalents of carbon dioxide, methane, nitrous oxide, HFCs, perfluorocarbons (PFCs), and sulfur hexafluoride (Kyoto Protocol, 1997). It does not address ODSs covered by the Montreal Protocol, although some also are very potent GHGs. National laws and regulations to implement the Kyoto Protocol differ, but they typically prohibit avoidable releases of HFC and PFC refrigerants and in some countries also control or tax their use. More recent measures (either adopted or proposed) at regional, national, state, and municipal levels are more stringent. These restrictions are forcing shifts to a fourth generation of refrigerants defined by focus on global warming.

The European Parliament set the timing with a directive that bans fluorochemical (“F-Gas”) refrigerants having GWPs exceeding 150 for 100-yr integration in air conditioners for new model automobiles effective from 2011 and for all new refrigerants in stationery air conditioners by 2009, and as refrigerants in stationery air conditioners using HFCs (Environment Committee, 2006). The EU Parliament rejected recommended measures that would have banned HFCs as aerosol propellants by 2006, as foam blowing agents by 2009, and as refrigerants in stationery air conditioners and refrigeration by 2010. The contentious vote on the last item was 262–368, more than 40% in favor. This significant support level invites future reconsideration, especially with recent scientific findings regarding more rapid and more severe onset of climate change. The immediate effect of these measures is a ban on R-134a in its largest and, as a refrigerant, its most emissive application – mobile air conditioners. The adopted GWP limit intentionally allows consideration of low GWP HFCs (notably R-152a even though flammable). The F-Gas measures also sanction more-stringent national regulations, some of which prohibit HFCs in large systems, explicitly ban HFC use in chillers, or impose GWP-weighted excise taxes on HFC refrigerants. Unions in Europe are pushing for adoption of more stringent measures to curb greenhouse gas emissions. A number of states and cities in the USA have proposed restrictions on GHG emissions, either individually or regionally, though the specific impacts on individual HFCs are uncertain. A frequent bellwether state and the one with the largest population, California passed new legislation in late 2006 imposing a first-in-the-nation emissions cap on utilities, refineries, and manufacturing plants, with a goal of cutting greenhouse gas emissions back to 1990 levels by 2020. The law requires the state regulatory body to determine actual requirements. The California changes are likely to impose requirements for low GWP refrigerants in new vehicle systems and prohibit recharging of leaky systems by unlicensed technicians. Other measures may restrict the HFCs used in commercial refrigeration systems. At least eight other states are prone to follow California’s lead if it does regulate HFC uses or emissions. A number of Northeastern and Mid-Atlantic states joined in a pact in 2007 to impose caps on power plant emissions and encourage trading of allowances among utilities and the Governors of five states agreed in 2007 to the Western Regional Climate Action Initiative with similar goals.

2. Next generation of refrigerants

Refrigerant manufacturers quickly responded to the F-Gas directive (Horrocks, 2006) with announcements of new refrigerants. At least three multinational manufacturers of refrigerants reported proprietary development of innovative refrigerants to meet the GWP limit of 150 (DuPont, 2006; Honeywell, 2006; INOES Fluor, 2007; DuPont Fluorochemicals and Honeywell, 2007). Considering the very large market value of automotive refrigerant sales, it is safe to assume that most refrigerant companies are seeking solutions, especially now

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Table 1 – Candidates and blend components for low GWP refrigerants

<table>
<thead>
<tr>
<th>Candidates</th>
<th>Considerations</th>
</tr>
</thead>
<tbody>
<tr>
<td>“Natural Refrigerants” (NH₃, CO₂, HCs, H₂O, air)</td>
<td>Efficiency, for NH₃ and HCs also flammability</td>
</tr>
<tr>
<td>Low GWP HFCs (R-32, R-152a, R-161,…)</td>
<td>Flammability; most suppressants have high GWP</td>
</tr>
<tr>
<td>HFEs</td>
<td>Disappointing thus far, still?</td>
</tr>
<tr>
<td>HCs, HEs (R-290, R-600, R-E170,…)</td>
<td>Flammability</td>
</tr>
<tr>
<td>Unsaturates (olefins) (R-1234yf,…)</td>
<td>Short atmospheric lifetime and therefore low GWP, flammability? toxicity? compatibility?</td>
</tr>
<tr>
<td>HFCs, FIs (R-311I (CH₂F½), R-131I (CF₃I),…)</td>
<td>Expensive, ODP &gt; 0 but not in MP, some are toxic; compatibility?</td>
</tr>
<tr>
<td>Fluorinated alcohols (–OH), fluorinated ketones (–C=O–)</td>
<td>Efficiency? flammability? toxicity? compatibility?</td>
</tr>
<tr>
<td>Others</td>
<td>??? – No ideal refrigerants</td>
</tr>
</tbody>
</table>
that some of the largest companies are on record as expecting to meet the F-Gas mandates. Contacts with representative companies confirm this expectation.

These companies have released preliminary environmental, safety, and performance data, but they are restricting full disclosure of the refrigerant compositions for competitive reasons, because final formulations still are being honed, and because full data do not exist yet. Some of the underlying patents afford insight into the substances considered, either individually or as blend components (for example Singh et al., 2005; Minor et al., 2006). Table 1 expands this information with the author’s perceptions on candidate components for the next-generation refrigerants. The patents suggest that some candidates and uses may require compatibilizers (such as anti-foam additives or metal-surface deactivators), stabilizers (such as oxidation inhibitors), lubricant solubilizers, or other additives.

Some if not all of the manufacturers anticipate that the solutions or variants of the solutions identified to satisfy the F-Gas requirements will have broader application potential. DuPont (2006), Singh et al. (2005) and Minor et al. (2006) specifically identify wider application opportunities, both for refrigerants in stationary air conditioning and refrigeration systems and for foam blowing agent and fire suppression applications. The perceived ease in responding to the Montreal Protocol – without apparent compromise in safety, durability, or efficiency – masked enormous investments to develop the third generation refrigerants and associated lubricants, optimize and build manufacturing plants, modify and qualify component (especially compressor) and equipment designs, and train installing, operating, and servicing technicians. The further rapid and strongly optimistic responses (DuPont, 2006; Honeywell, 2006; INOES Fluor, 2007) to the F-Gas GWP limit for automotive refrigerants – the start of the next generation – send a signal to regulators that refrigerant options exist to meet more sustainable environmental goals than embodied in the current Montreal and Kyoto Protocols.

However, four very important points warrant consideration. First, manufacturers previously had examined and even conducted limited tests of key replacement refrigerants. Records specifically document tests of non-ODS refrigerants to replace CFCs, for example developmental use of R-134a in domestic refrigerators, more than 10 years before the Montreal Protocol (DuPont Fluorochemicals, 1988). Except as blend components (such as R-152a in R-500 and R-23 in R-503), the industry avoided HFC refrigerants based on lubricant considerations prior to ODS phaseout, though recognized as candidates as early as 1928. Second, the replacement refrigerants generally are less efficient than earlier choices. With a few exceptions, the efficiency gains achieved in machinery using the alternative refrigerants derive primarily from improvements in equipment design rather than the properties of newer working fluids. Simply put, better optimization with the old refrigerants would have yielded even higher efficiency in most cases, and the alternative refrigerants reduce margins for further product efficiency improvement (Calm and Didion, 1997). Third, none of the current or candidate refrigerants are ideal, and future discovery of ideal refrigerants is extremely unlikely (Calm and Didion, 1997). The intensifying constraints force new compromises among different environmental, safety, performance, cost, and other goals; they do not expand the finite options available. And fourth, sequential attention to individual environmental issues risks elimination of important or even critical options, for balanced overall solutions, based on minor or even negligible impact on single issues (Wuebbles and Calm, 1997).

3. Balance among different environmental goals

The new refrigerants raise interesting questions on the balance between conflicting environmental targets and between environmental goals and safety or compatibility. ODS phaseouts reduce options to address climate change either from direct consequences or from indirect consequences such as energy-related emissions. Two examples are conflicting goals for R-1311 (CF3I, a fluoro-iodocarbon, FIC) as a potential component in low GWP automotive refrigerants (Singh et al., 2005) and R-123 (an HCFC) as a chiller refrigerant (Calm, 2006). These two refrigerants both offer short atmospheric lifetime, very low GWP, low acute inhalation toxicity, and non-flammability; both are effective fire suppressants. However, both have very low, but non-zero ODP – 0.011–0.018 (modeled) depending on the latitude and altitude of release for R-1311 and 0.02 semi-empirical (0.012 modeled) for R-123 (WMO, 2006; UNEP, 2007b). R-13I1 offers potential as a blend component in combination with fluorinated olefins (unsaturated alkenes) to suppress their flammability while minimizing GWP. Despite being an ODS, albeit with very low ODP, R-1311 is not controlled by the Montreal Protocol since it was not in commercial use in 1992, the last time substances were added to the Protocol. R-123 is the most efficient refrigerant for water chillers other than R-11 and R-141b (UNEP, 2007b). R-13I1 offers potential as a blend component in combination with fluorinated olefins (unsaturated alkenes) to suppress their flammability while minimizing GWP. Despite being an ODS, albeit with very low ODP, R-1311 is not controlled by the Montreal Protocol since it was not in commercial use in 1992, the last time substances were added to the Protocol. R-123 is the most efficient refrigerant for water chillers other than R-11 and R-141b (UNEP, 2007b), both of which have significantly higher ODP and higher GWP (WMO, 2006; UNEP, 2007b). Still, R-123 already was phased out in Europe as an HCFC and is scheduled, barring reconsideration, for similar phaseout in new chillers by 2020 in non-Article 5 countries and by 2040 in Article 5 countries; these phaseout mandates address all HCFCs rather than R-123 uniquely. The latest (UNEP, 2007b) and prior international assessments of options note that R-123 has a very low overall impact on the environment because of its low ODP, very low GWP, very short atmospheric lifetime, very low emissions in current chiller designs, and high efficiency. Another recent international assessment, also prepared to guide revisions of the Montreal Protocol, suggests reconsideration of earlier proposals regarding phasing out all ODSs. It indicates that “production and consumption of specific chemicals proved to be harmless to the ozone layer and that ozone depletion could be permitted after the assessment through an adjustment of the Protocol” (UNEP, 2007c). For now, the Montreal Protocol allows limited production of R-123 and other HCFCs for service needs until 2030 in non-Article 5 (developed) countries and until 2040 in Article 5 countries. It imposes no limit anywhere for continued use and service of existing equipment or stockpiled or recovered refrigerant. These examples illustrate clear conflicts in environmental objectives to address ozone depletion and climate change.

Comparing Figs. 2 and 3, as well as the options to address and consequences of stratospheric ozone depletion and
climate change, suggests both much greater difficulty and more urgency for global warming mitigation. These comparisons challenge rote elimination of the few options having insignificant or even indiscernible influence on stratospheric ozone but significant, or even strong, potential to mitigate global climate change. Both environmental issues are important, but the absence of ideal candidates that solve both concerns jointly, without degrading safety, requires balance among objectives. Although speculative, the framers of the Montreal Protocol probably would have exercised more care in broad elimination of chemicals by class, rather than by individual determination, had there been current awareness of the severity of global warming and recognition of response limitations at the time. Nevertheless, the Protocol provided for future adjustments based on scientific assessments, which offers an option – albeit a difficult one politically – for revisions to address the few but significant cases of this type.

Other issues arise in environmental trade-offs. The primary replacement selected by manufacturers for R-22, currently the most widely used refrigerant, is R-410A (a blend of HFCs R-32 and R-125). This substitute offers practically zero ODP. However, it increases the GWP by 16% (from 1810 to 2100 for 100-yr integration) and lowers the attainable efficiency by 6%, thereby increasing energy-related greenhouse gas emissions, for conventional air conditioners with simple cycles based on thermodynamic cycle analysis (Calm and Domanski, 2004). Other factors, such as the blend’s superior heat transfer and extent of the equipment optimization enable matching or even improvement of efficiencies at standard rating conditions for minimum allowable performance levels, but not for the best efficiencies that can be reached. While all refrigerants theoretically can reach similar efficiencies with sufficient cycle modification and optimization (Domanski et al., 1994; Domanski, 1995), each element of added complexity increases costs, refrigerant charge (amount), the potential for leaks, and thermodynamic irreversibilities and decreases reliability (Calm and Didion, 1997). Hence, refrigerants with high efficiencies in simple cycles have an inherent advantage to improve efficiencies at lower costs and with lower system risk of environmental harm.

In addition, the efficiency of R-410A degrades more rapidly than that of R-22 at increasing ambient temperatures approaching the R-125 critical temperature, so the peak power demand is higher with R-410A for air-cooled systems for the same rated capacities and seasonal efficiencies. The increased peak demand is especially severe in locations with inadequate electricity generation or transmission reserves, including those in developing countries already challenged to provide sufficient and affordable power capacity for development. The disadvantage also impairs substitution of sustainable electricity generation, to reduce combustion of and dependence on fossil fuels with associated greenhouse gas emissions, since solar, wind, and similar generation technologies tend to have higher first costs. In contrast to R-410A, R-32 and some other R-32 avoid the sharp performance decline at higher ambient temperatures and offer both higher seasonal efficiencies and much lower GWPs (Calm and Domanski, 2004). They are, however, marginally flammable.

Fluoro-olefins, such as those under consideration as low GWP automotive refrigerants, generally are more reactive than compounds with only single carbon–carbon bonds. This reactivity leads to shorter atmospheric lifetime, lower ODP (for those containing chlorine, bromine, or iodine), and lower GWP, but also to decreased stability and higher toxicity. Likewise, chemicals with the lowest GWPs tend to decompose near the surface, often predominantly in proximity to the location of release. Some may be smog progenitors, and others may decompose or contribute directly or catalytically to formation of other chemicals with higher GWPs than the original chemical, hence presenting higher indirect than direct GWP. The indirect GWPs for most small hydrocarbon alkanes and olefins (alkenes) exceed their direct GWPs, but the influences of temperature, latitude, altitude, and even presence of other atmospheric pollutants complicate determination of net GWPs for them. Resolution of such complications is beyond the focus of this article. The issue is raised only to illustrate the complex interactions and unavoidable trade-offs (compromises) among environmental goals even beyond consideration of ozone depletion and global warming or between the refrigerant-related (“direct effect”) and energy-related (sometimes identified as “indirect effect,” not the same as indirect GWP) emission impacts.

4. Recent developments and the outlook for broader acceptance of “natural refrigerants”

Technology, market, and policy changes influencing future refrigerants are changing rapidly. Recent toxicity findings ended further consideration of at least three refrigerant blends (identified as AC-1, DP-1, and JDH) to replace R-134a for automotive uses. Likewise, R-1311 did not meet acceptance criteria, based on stability and uncertainty regarding the acceptability of its ODP, thereby eliminating primary consideration of an R-1234yf/1311 blend (fluid H) (Minor and Spatz, 2007). These four blends, often collectively identified as the “Global Alternative Refrigerant” (GAR) candidates progressed from very promising in 2006 and early 2007, during vehicle trials, to abandoned in late 2007 (Minor and Spatz, 2007; Spatz and Minor, 2007).

The automotive industry now is pursuing three primary candidates to replace R-134a in mobile air conditioners, namely carbon dioxide and R-1234yf in direct expansion systems and R-152a in indirect (“secondary loop”) systems employing an intermediate heat transfer fluid (HTF). Despite carbon dioxide’s appeal as a “natural refrigerant” and favorable findings in some reported bench and vehicle tests (Wiesmueller, 2007; Hafner and Neksa, 2007), concerns exist with the system complexity and weight, especially in small vehicles and hot climates, and resulting impacts on overall emissions including penalties from increased fuel consumption. Still, several manufacturers plan its introduction to meet the EU F-Gas schedule and tout its advantages, particularly in a heat pump mode now considered an option for vehicle heating for cold climates with anticipated improvement in engine efficiency.

As a single-compound refrigerant, R-1234yf offers similar thermophysical properties to R-134a, thus minimizing equipment changes, and has met criteria for stability and compatibility (Minor and Spatz, 2007). It also offers an exceptionally low direct GWP of 4 on a 100-yr integration basis (Nielsen...
et al., 2007). Chronic (long-term, repeat exposure) and reproductive toxicity testing of R-1234yf is incomplete, but the results for acute (short-term, single exposure) and subchronic (intermediate term, repeat exposure) are favorable (Minor and Spatz, 2007). Its production will require stringent process control, and possibly also cleanup procedures, to prevent inclusion of toxic contaminants. As with the R-1225 isomers, further toxicity studies could reveal unanticipated, adverse effects, since unsaturated compounds often exhibit unacceptable toxicity. The cost of R-1234yf is likely to be significantly higher than for R-134a, especially initially. Still, at least two major chemical manufacturers working jointly (DuPont Fluorochemicals and Honeywell, 2007) have redirected their focus to R-1234yf in direct expansion systems (Minor and Spatz, 2007) and the major automobile manufacturers now are evaluating it.

Most manufacturers also terminated R-152a pursuit as a global alternative in direct-expansion systems predicated on its limited flammability, despite difficulty in ignition when released into engine compartments, concluding that it “is not suitable for use in vehicles not designed for flammable refrigerants” (Secondary Loop Vehicle A/C Systems, 2007). Evaluation continues in indirect systems with identified advantages especially in small vehicles and in warm climates (Baker et al., 2007; Montfort et al., 2007).

Many studies are evaluating carbon dioxide and other “natural refrigerants” in stationary applications. Carbon dioxide use in the low stage of cascaded systems for industrial refrigeration is now common, though it primarily displaces ammonia use in this application. Carbon dioxide use in heat pump water heaters (HPWHs) is increasing, especially in Japan where service-water heating accounts for approximately 30% of residential energy use. Since commercialization in 2001, cumulative shipments of the EcoCute HPWH topped 1 million units in 2007 (EcoCute, 2007). Annual installations now exceed 500,000 units per year (EcoCute, 2007) and the Japanese industry expects cumulative sales exceed 5.2 million units by 2010 (Hashimoto, 2006). Some of the initial EcoCute success depended on government and utility subsidies of 47 billion yen since 2002, or approximately ¥47,000 (€290, $420) per unit (Horiya, 2007; Zogg et al., 2007). The costs are still quite high compared to those in other countries and broader application outside Japan is likely to require further cost reductions (Zogg et al., 2007).

Carbon dioxide use also is increasing, especially in Europe, for commercial refrigeration both as a refrigerant and in indirect (“secondary loop”) systems as an HTF (UNEP, 2007b). The latter application both facilitates significant reduction in refrigerant charge amount and opens further prospects for use of ammonia, ammonia blends (such as one commercialized with R-E170, dimethyl ether), hydrocarbons, R-152a, and other flammable refrigerants for both retail display cases and prep-ration and storage areas in supermarkets (UNEP, 2007b). Hydrocarbon refrigerants, notably R-600a (isobutane) and isobutane blends, have displaced R-12 and later R-134a and now dominate in domestic refrigerators in Europe, but not in North America and especially not in the United States (UNEP, 2007b). Although widely perceived as a safety concern, that is not the case for refrigerators that have very small refrigerant charge amounts (typically less than 120 g, ½ lb).

The major appliance manufacturers operate globally and could not deem hydrocarbons safe in Europe but unsafe in the USA. Typical refrigerator sizes are larger in the USA than in Europe, but are more comparable to those in Japan and Korea where isobutane use also is increasing in refrigerators and vending machines. The distinction lies in tort laws in the USA, which lead manufacturers to fear having to defend against assertions of cause of or contribution to domestic fires given the availability of nonflammable alternatives. The situation is quite different from use of natural gas and other hydrocarbons in cooking and water-heating appliances, for which there is general acceptance that a flammable substance is unavoidable. Flammability and explosion hazards generally impede hydrocarbon use in large capacities, except in chemical process applications for which the processes themselves present greater hazards and already are protected.

One of the oldest refrigerants, ammonia remains the refrigerant of choice in industrial systems and especially so for food and beverage processing, which often require large internal volumes and flexibility in system modification, as well as storage. Ammonia interest renewed in Europe and especially so in northern Europe. Concerns with its flammability, and to a lesser extent also skin corrosivity, limit broader acceptance in other locations, particularly in warmer climates commonly using larger chillers in proximity to densely occupied spaces.

Water continues as the primary refrigerant in large absorption chillers and chiller heaters, primarily those using lithium bromide as the absorbent. Despite occasional citation of water use in smaller absorption systems, its primary role there is with ammonia as the refrigerant and water as the absorbent. Studies are underway to further develop chillers using water and especially so to cool deep mines, for which there is heightened sensitivity to pumping burdens and to subsurface refrigerant leaks whether flammable or nonflammable. The need for operation in deep vacuum and use of multistage compressors – typically axial designs – in large capacities employing turbo-compressors, limits attraction to water for mechanical-vapor-compression chillers, though research continues with some attention to innovative compressor designs.

5. Policies and regulations

Changes in the policy and regulatory environment will significantly impact future refrigerant choices, as illustrated by the immediate focus on new refrigerants to meet the EU requirements for a low GWP refrigerant in automobiles, discussed above. Several proposals could have dramatic impacts, among them reconsideration of the failed EU directives pertaining to stationary air conditioning and refrigeration systems, also discussed above. Likewise, the international community agreed in late 2007 to the “Bali Action Plan” (also dubbed the “Bali Roadmap”) to negotiate by 2009 much more aggressive requirements to mitigate climate change after the end of the Kyoto Protocol’s current 2008–2012 commitment period (UNFCCC, 2007). Even though not adopted, the Bali negotiations addressed interim commitments of 25–40% reductions in greenhouse gas emissions by 2020 and 50% (with some proposals as high as 80%) reductions by 2050. These ambitious goals contrast with the 2008–2012 commitments collectively
averaging 5% relative to 1990 emissions, and applicable only to developed countries, some of which still may not meet the targets.

Although addressed as one of the six GHG and GHG groups in the current Kyoto Protocol, common perceptions view HFCs as having minor overall impact, especially compared to the GHGs emitted in powering air conditioning and refrigeration systems. That cannot remain the case. HFCs and PFC together accounted for slightly less than 2% of covered U.S. GHG emissions in 2006 (EIA, 2007). That fraction will increase with phaseout of R-22, and primary replacement with R-410A (a blend of HFCs) in new air conditioners by 2010, especially considering that the field-service (aftermarket) requirement has exceeded the factory-fill requirement historically. The HFC portion will increase to 7–10% assuming a doubling or tripling of HFC emissions, even with full elimination of R-23 as a fugitive emission from R-22 production, concurrent with a 50% reduction in other GHG emissions. The energy-related impact driven by efficiency clearly remains dominant, but the fraction attributed to the direct effects of refrigerant releases increases. A consortium of fluorochemical manufacturers that reports aggregated statistics for producers estimates that more than 56% of cumulative R-134a production since 1990 has been released to the atmosphere, based on reported allocation by application sector between short-, medium-, and long-banking times (AFEAS, 2007). Of the 174 thousand tonnes of R-134a produced in 2004, the estimated releases exceeded 72% (AFEAS, 2007), equivalent to release of more than 180 million tonnes of carbon dioxide and, pointing to the need for low GWP options along with improved system efficiencies.

The “America’s Climate Security Act,” a bill pending in the U.S. Senate, proposes a cap-and-trade program to reduce greenhouse gas emissions between 2012 and 2050 (ACSA, 2007). ACSA treats HFCs separately from the other Kyoto Protocol gases by imposing a cap on consumption (production plus imports less export and qualified destruction) at 300 million tonnes on a carbon dioxide equivalent basis in 2010 declining on a scheduled basis to 90 million tonnes by 2037. That 70% decrease significantly understates the reduction relative to projected HFC increases without a cap system. ACSA also provides incentives to consumers who purchase HVACR products that contain refrigerants with GWP less than 150 (the same threshold as used in the EU automotive directives) – to old requirements for suitability, safety, and materials compatibility. With recognition of potential for additional environmental concerns and implicit for fluorochemicals’ meeting new GWP limits, short (but not too short) atmospheric lifetime should also be a criterion. Most importantly, the new generation must offer high efficiency or the change to address low GWP will backfire with increased rather than decreased net GHG emissions. While the current regulatory pressures address mobile air conditioners, future extension to other applications is almost certain. Many refrigerants currently viewed as new alternatives, including many HFCs, soon could become old rejects. Given the scarcity of viable options, future refrigerant selections warrant collective consideration of all environmental issues together, with integrated assessments, rather than piecemeal treatments that risk elimination of good overall options for minor or even indiscernible impacts for individual issues.

6. Conclusions

Driven by scientific findings, regulatory requirements, and market pressures, a fourth generation of refrigerants appears imminent, with almost certain introduction beginning by 2010. The governing selection criteria for the new generation will add low GWP – initially 150 or less (determined for 100-yr integration) – to old requirements for suitability, safety, and materials compatibility. With recognition of potential for additional environmental concerns and implicit for fluorochemicals’ meeting new GWP limits, short (but not too short) atmospheric lifetime should also be a criterion. Most importantly, the new generation must offer high efficiency or the change to address low GWP will backfire with increased rather than decreased net GHG emissions. While the current regulatory pressures address mobile air conditioners, future extension to other applications is almost certain. Many refrigerants currently viewed as new alternatives, including many HFCs, soon could become old rejects. Given the scarcity of viable options, future refrigerant selections warrant collective consideration of all environmental issues together, with integrated assessments, rather than piecemeal treatments that risk elimination of good overall options for minor or even indiscernible impacts for individual issues.

References


