Status Update on Refrigerant Classification, Specification, and Recovery Standards

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Overview of standards and guidelines involved in the classification, recovery, recycling, and reclaim of refrigerants

Status of revision activities as they apply to the implementation of low Global Warming Potential (GWP) refrigerants

Discussion of enabling standard updates to align with the rapid pace of new refrigerant development
International, federal, and state regulations are driving the phasedown of high global warming potential (GWP) refrigerants.

New refrigerants have been (and continue to be) developed to meet GWP targets for specific applications.

Reclaimed refrigerants may play a significant role in meeting the phasedown targets.
Anticipated future changes

- Wider variety of refrigerants in the market
- Increased use of recovered and reclaimed refrigerant to meet stepdown targets
- Maintained scrutiny on refrigerant management and tracking (minimizing emissions)
Refrigerant Safety Classification

- Refrigerant designations, and safety classifications for toxicity and flammability, are facilitated by ANSI/ASHRAE 34 and ISO 817.
• PURPOSE
  • establishes a simple means of referring to common refrigerants
  • provides a uniform system for assigning reference numbers, safety classifications, and refrigerant concentration limits (RCLs)
  • identifies requirements to apply for designations and safety classifications and to determine refrigerant concentration limits

• SCOPE
  • provides an unambiguous system for numbering refrigerants and assigning composition designating prefixes
  • Includes safety classifications based on toxicity and flammability data along with refrigerant concentration limits
  • Does not imply endorsement or concurrence that individual refrigerant blends are suitable for any particular application
### Safety Classification

<table>
<thead>
<tr>
<th>SAFETY GROUP</th>
<th>A3</th>
<th>B3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Higher Flammability</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flammable</td>
<td>A2</td>
<td>B2</td>
</tr>
<tr>
<td>Lower Flammability</td>
<td>A2L</td>
<td>B2L</td>
</tr>
<tr>
<td>No Flame Propagation</td>
<td>A1</td>
<td>B1</td>
</tr>
</tbody>
</table>

**INCREASING TOXICITY**

- Lower Toxicity
- Higher Toxicity

**Adapted from Figure 6-1, ANSI/ASHRAE 34-2022**

A and B are toxicity classifications

1, 2L, 2, and 3 are flammability classifications

Many of the low GWP refrigerants are **Class A2L**
New Refrigerant Application Process – ASHRAE 34

1. Application received by ASHRAE Standards Dept.
2. Application distributed to Project Committee (PC) members for review.
3. Subcommittees (SCs) review & make recommendations to the Main PC.
5. ASHRAE Publication Public Review (PPR) approval.
6. ASHRAE 34 PC Members.
8. ASHRAE Publication Approval.
9. Publication.

*we make life better*
New refrigerants are published as addenda

Example addendum from
https://www.ashrae.org/technical-resources/standards-and-guidelines/standards-addenda

Approved refrigerants are either published in the standard or as addenda on ASHRAE’s website.
76 new refrigerants have been added to ASHRAE 34 in the past 8 years.

Data provided by ASHRAE staff
Status Update on ASHRAE 34

• New revision published in 2022, superseding the 2019 version
  • 22 new refrigerants were added
  • Lower Flammability (LFL) data were added for flammable refrigerants
  • Some revisions were made to better align with ISO Standard 817
  • Language was added to clarify use of blend toxicity data versus calculated values for the components
• There are already 8 published addenda
  • Five addenda are for new refrigerants:
    • addenda b and c add R-477A and R-477B, respectively (Class A3)
    • Addenda d, e, and f add R-457D, R-478A, and R-479A, respectively (Class A2L)
  • Two addenda are related to flammability
    • Addendum a adds burning velocity data for flammable refrigerants
    • Addendum ac provides clarification on the pressure range for flammability testing
  • Addendum ah revises the composition tolerances for components of refrigerant blends
ISO 817 – Refrigerants - *Designation & Safety Classification*

**SCOPE**

- provides an unambiguous system for assigning designations to refrigerants
- Establishes a system for assigning a safety classification to refrigerants based on toxicity and flammability data, along with a means of determining refrigerant concentration limits.
- Tables listing the refrigerant designations, safety classifications, and the refrigerant concentration limits are included based on data made available.

The scope is very similar to that for ASHRAE 34.
Most of the refrigerants in ISO 817 were brought over from ASHRAE 34.

Beginning in 2021, new refrigerants were required to be submitted via application to the ISO 817 Maintenance Agency (MA).

- An applicant can apply to ASHRAE 34, ISO 817, or both.

There are some differences between the two standards.

- Individual applications must be prepared for ISO 817 and ASHRAE 34.

Most, but not all, of the refrigerants in ASHRAE 34 are also in ISO 817 (and vice versa).
New Refrigerant Application Process – ISO 817

ISO Secretariat

Application received

ISO 817 MA Members

Application posted to ISO website for Maintenance Agency (MA) to access and review

Task Forces (TFs) review & make recommendations to the MA

ISO 817 MA Members

ISO 817 Maintenance Agency (MA) approval

Designation & Nomenclature TF

Flammability TF

Toxicity TF

ISO Secretariat

Posted on online portal
New Refrigerants are Posted in Tables in the Maintenance Portal

Approved refrigerants are either published in the standard or listed in the tables on the website.
Status Update on ISO 817

• 8 applications have been processed since 2021, and an additional 5 are under review

• Guidelines are being updated to clarify procedures for new refrigerant applications and submission of new data on existing refrigerants

• Work is ongoing to align ASHRAE 34 and ISO 817
  • To minimize the burden on applicants
Review

- New refrigerants can be designated and classified for safety through ASHRAE 34 or ISO 817

- Once published, other standards may need to be updated or reviewed to enable the application of these refrigerants

- AHRI standards and guidelines reference ASHRAE 34 and ISO 817
  - Revisions are in process to align these AHRI standards and guidelines
AHRI Standards Structure (continued)

<table>
<thead>
<tr>
<th>Standard 700</th>
<th>Specifications for Refrigerants</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard 740</td>
<td>Performance Rating of Refrigerant Recovery Equipment and Recovery/Recycling Equipment</td>
</tr>
<tr>
<td>Guideline K</td>
<td>Containers for Recovered Non-flammable Fluorocarbon Refrigerants</td>
</tr>
<tr>
<td>Guideline N</td>
<td>Assignment of Refrigerant Container Colors</td>
</tr>
<tr>
<td>Guideline M</td>
<td>Unique Fittings and Service Ports for Flammable Refrigerant Use</td>
</tr>
<tr>
<td>Guideline Q</td>
<td>Content Recovery &amp; Proper Recycling of Refrigerant Cylinders</td>
</tr>
</tbody>
</table>
AHRI Standard 700 – Specifications for Refrigerants
Purpose and Scope – AHRI 700

• Purpose
  • establish purity specifications,
  • verify composition, and
  • specify the associated test methods
  • for acceptability of refrigerants regardless of source (new, reclaimed and/or repackaged) for use in new and existing refrigeration and air-conditioning products.

• Scope
  • Specifies acceptable levels of contaminants for refrigerants regardless of source and lists acceptable test methods. These refrigerants are as referenced in ANSI/ASHRAE Standard 34 with addenda and in ISO Standard 817.

• Note: AHRI 700 is used in the AHRI Refrigeration Testing Laboratory (RTL) Certification Program.
# AHRI 700 - Specifications for Refrigerants

<table>
<thead>
<tr>
<th>Specification Category</th>
<th>Type of Refrigerant</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Fluorocarbons</td>
</tr>
<tr>
<td>Isomer Content</td>
<td>X</td>
</tr>
<tr>
<td>Air &amp; Other Non-Condensables</td>
<td>X</td>
</tr>
<tr>
<td>Water</td>
<td>X</td>
</tr>
<tr>
<td>All Other Volatile Impurities</td>
<td>X</td>
</tr>
<tr>
<td>High Boiling Residue</td>
<td>X</td>
</tr>
<tr>
<td>Particulates/Solids</td>
<td>X</td>
</tr>
<tr>
<td>Acidity</td>
<td>X</td>
</tr>
<tr>
<td>Chloride</td>
<td>X</td>
</tr>
<tr>
<td>Nominal Composition</td>
<td>X</td>
</tr>
<tr>
<td>Other Allowable Impurities</td>
<td>X</td>
</tr>
<tr>
<td>Sulfur Odor</td>
<td>X</td>
</tr>
<tr>
<td>Total C3, C4, and C5 Polyolefins</td>
<td>X</td>
</tr>
<tr>
<td>Purity</td>
<td>X</td>
</tr>
</tbody>
</table>

Potential contaminants vary by refrigerant type
Different tests are required for different contaminants
### Example specifications

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Units</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air &amp; Other Non-Condensables</td>
<td>% by volume at 25.0°C</td>
<td>1.5</td>
</tr>
<tr>
<td>Water, maximum</td>
<td>ppm by weight</td>
<td>10</td>
</tr>
<tr>
<td>Acidity, maximum</td>
<td>ppm by weight</td>
<td>1</td>
</tr>
<tr>
<td>High Boiling Residue</td>
<td>% by volume or % by weight</td>
<td>0.01</td>
</tr>
<tr>
<td>Particulates/solids</td>
<td>Pass/Fail</td>
<td>Visually Clean</td>
</tr>
</tbody>
</table>
So what?

• Equipment performance and reliability

  • Too much air or high boiling residue (oil) may negatively impact system performance

  • Too much water can overwhelm filter drier capacity, leading to corrosion or reactivity issues

  • Particulates may plug orifices, capillary tubes, or otherwise interfere with expansion device function

AHRI 700 specifications are intended to prevent performance and reliability issues in HVACR equipment
Refrigerant Types in AHRI 700

- Single Component Fluorocarbons: 28
- Single Component Other: 12
- Zeotropic Fluorocarbon Blends (R-400 Series): 94
- Zeotropic Hydrocarbon Blends (R-400 Series): 8
- Azeotropic Fluorocarbon Blends (R-500 Series): 15
>70% of all published A2L refrigerants are already specified in AHRI 700
## Next Steps/Timeline for AHRI 700

### Short term
- Update the current standard to include new refrigerants and specs

### Mid term
- Revise the standard so that portions of it can be more easily and frequently updated
  - To better align with the rapid pace of new refrigerant developments and publications

### Long term
- Consider whether every new refrigerant should be specified or only those that meet specific criteria
  - Currently >150 refrigerants listed (and more to add)
AHRI 700 Appendices

• AHRI 700 has two appendices that are published and updated separately from AHRI 700

• Appendix C – Analytical Procedures for AHRI Standard 700
  • This appendix contains the procedures for determining different properties of refrigerants such as Acidity, Water, High Boiling Residue, Chloride, Non-Condensable Gas, Purity, and Composition

• Appendix D – Gas Chromatograms for AHRI Standard 700
  • This appendix provides examples of gas chromatograms of most of the refrigerants covered in AHRI 700
Appendix C – Analytical Procedures

• Acidity
  • Acidity is determined through titration of the refrigerant added to a solvent of toluene, isopropanol and water using a bromothymol blue indicator

• Water
  • The amount of water in a sample of refrigerant is determined by Karl Fischer Coulometric Titration. This titration is based upon the redox of water, iodine and sulfur dioxide

\[ H_2O + I_2 + SO_2 \rightarrow 2HI + SO_3 \]
Appendix C – Analytical Procedures

High Boiling Residue

This is determined through Volumetric or Gravimetric Measurement

Chloride Presence

Chloride presence is determined through Silver Chloride precipitation based on the reaction below. The refrigerant is added to a solution of silver nitrate and if chloride is present, it will cause visual turbidity in the solution.

\[ Ag^+ + Cl^- \rightarrow AgCl \]

Non-Condensable Gas, Purity and Composition

All these properties are determined using Gas Chromatography (GC)
How Gas Chromatography Works

Gas Chromatograph (GC)

1. Inert carrier gas
2. Refrigerant injection
3. Inlet
4. Column
5. Detector
6. Gas Chromatogram

Computer Data
Example Gas Chromatogram from Appendix D (R-134a)

Run Time = 33.99667 minutes
Data Sampling Rate = 20 points/sec
Future changes to AHRI 700 Appendix C and D

- The group is evaluating if any additional properties should be tested, such as for fluorocarbon blends that contain CO₂
- Add any modified procedures for new refrigerants for which current procedures don’t apply
- Updating some of the Gas Chromatograms (GCs)
- Adding GCs for newly added refrigerants to AHRI 700
AHRI 740 – Performance Rating of Refrigerant Recovery Equipment and Recovery/Recycling Equipment
Purpose and Scope – AHRI 740

• Purpose
  • to establish requirements and conformance conditions for refrigerant recovery and recovery/recycling equipment.
  • To establish methods of testing for rating and evaluating the performance of refrigerant recovery and recovery/recycling equipment...

• Scope
  • applies to equipment for recovering and/or recycling refrigerants, and their normal contaminants from refrigerant systems.
  • defines the test apparatus, test gas mixtures, sampling procedures and analytical techniques that will be used to determine the performance of refrigerant recovery equipment and recovery/recycling equipment.

Note: AHRI 740 is used in the AHRI Refrigerant Recovery and Recycling Equipment (RRRE) Certification Program.
Important Definitions

**Recover** - To remove refrigerant in any condition from a system and store it in an external container

**Recycle** - To reduce contaminants in used refrigerants by separating oil, removing non-condensables, and reducing moisture, acidity and particulate matter

**Reclaim** – to process used refrigerant to AHRI Standard 700 product specifications

The standard is for assessing the performance of recovery and recycling equipment. However, either new or reclaimed refrigerant may be used to do so.
## Table 1. Performance Ratings for Refrigerant Recovery Equipment and Recovery/Recycling Equipment

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Recovery</th>
<th>Recovery/Recycling</th>
<th>Recycling</th>
<th>System Dependent Equipment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Push/Pull Liquid Recovery Rate, kg/min</td>
<td>X¹</td>
<td>X¹</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Liquid Refrigerant Recovery Rate, kg/min</td>
<td>X¹</td>
<td>X¹</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Vapor Refrigerant Recovery Rate, kg/min</td>
<td>X¹</td>
<td>X¹</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>High Temperature Vapor Recovery Rate, kg/min</td>
<td>X¹</td>
<td>X¹</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Final Recovery Vacuum Level, kPa</td>
<td>X</td>
<td>X</td>
<td>N/A</td>
<td>X</td>
</tr>
<tr>
<td>Recycle Flow Rate, kg/min</td>
<td>N/A</td>
<td>X</td>
<td>X</td>
<td>N/A</td>
</tr>
<tr>
<td>Refrigerant Loss, kg</td>
<td>X²</td>
<td>X</td>
<td>X³</td>
<td>X²</td>
</tr>
<tr>
<td>Residual Trapped Refrigerant, kg</td>
<td>X¹</td>
<td>X¹</td>
<td>X²</td>
<td>X²</td>
</tr>
<tr>
<td>Quantity of Refrigerant Processed at Rated Conditions, kg</td>
<td>N/A</td>
<td>X</td>
<td>X</td>
<td>N/A</td>
</tr>
</tbody>
</table>

### Notes:
1. For a recovery or recovery/recycling unit, establish a rating for either liquid refrigerant recovery rate or vapor refrigerant recovery rate or both. If rating only one, the other rate shall be indicated by N/A, "not applicable."
2. Mandatory rating if multiple refrigerants, oil separation or non-condensable purge are rated.
3. Mandatory rating for equipment within the scope of this standard tested for multiple refrigerants.
4. "X" denotes mandatory rating or equipment requirements.
5. "N/A" indicates "Not Applicable" for a parameter that does not have a rating.
Refrigerant Pressure Categories

- **<319.3**
- **319.3 - 1172**
- **1172 - 1851**
- **1851 - 2448**
- **>2448**
Representative Refrigerants for each Category

Liquid Refrigerant Saturation Pressures

Temperature (°C)

Pressure (kPa)

Low
Medium
Medium High
High

Very High

R-123
R-123zd(E)
R-124
R-1234ze(E)
R-1234yf
R-134a
R-22
R-407C
R-410A
R-32
R-508B

Refrigerant data from NIST Refprop 10.0
## Current Refrigerant Categories in AHRI 740 and Representative Refrigerants

<table>
<thead>
<tr>
<th>Category</th>
<th>Non-Flammable Representative</th>
<th>Flammable (A2L) Representative</th>
</tr>
</thead>
<tbody>
<tr>
<td>I – Low Pressure</td>
<td>R-123 or R-1233zd(E)</td>
<td>N/A</td>
</tr>
<tr>
<td>II – Medium Pressure - Low Moisture</td>
<td>R-124</td>
<td>R-1234ze(E)</td>
</tr>
<tr>
<td>III – Medium Pressure</td>
<td>R-134a</td>
<td>R-1234yf</td>
</tr>
<tr>
<td>IV – Medium High Pressure</td>
<td>R-22 or R-407C</td>
<td>N/A</td>
</tr>
<tr>
<td>V – High Pressure</td>
<td>R-410A</td>
<td>R-32</td>
</tr>
<tr>
<td>VI – Very High Pressure – High Moisture</td>
<td>R-508B</td>
<td>N/A</td>
</tr>
</tbody>
</table>

The standard has representative A2L refrigerants included.
Contaminant Removal

Only the recovery/recycling and recycling equipment is assessed for contaminant removal ratings

<table>
<thead>
<tr>
<th>Contaminant</th>
<th>Recovery</th>
<th>Recovery/Recycling</th>
<th>Recycling</th>
<th>System Dependent Equipment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moisture Content, ppm by weight</td>
<td>N/A</td>
<td>X</td>
<td>X</td>
<td>N/A</td>
</tr>
<tr>
<td>Chloride Ions, pass/fail</td>
<td>N/A</td>
<td>X</td>
<td>X</td>
<td>N/A</td>
</tr>
<tr>
<td>Acid Content, ppm by weight</td>
<td>N/A</td>
<td>X</td>
<td>X</td>
<td>N/A</td>
</tr>
<tr>
<td>High Boiling Residue, % by volume</td>
<td>N/A</td>
<td>X</td>
<td>X</td>
<td>N/A</td>
</tr>
<tr>
<td>Particulates/solids, pass/fail</td>
<td>N/A</td>
<td>X</td>
<td>X</td>
<td>N/A</td>
</tr>
<tr>
<td>Non-condensables, % by volume</td>
<td>N/A</td>
<td>X</td>
<td>X</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Notes:
1. X denotes Mandatory rating.
2. “N/A” indicates “Not Applicable” for a parameter that does not have a rating.
Recycling - Contaminant Removal

Used

R-XYZ + standard contaminants (air, water, oil, particulates, acid...)

Recycle/Recycling Equipment or Recycling Equipment

Recycled

R-XYZ + reduced concentrations of contaminants

Air
Water
Oil
Particulates
Acid
### Example of Recycled vs. Reclaimed Refrigerant Requirements

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Units</th>
<th>Recycled (AHRI 740)</th>
<th>Reclaimed (AHRI 700)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air &amp; Other Non-Condensables</td>
<td>% by volume</td>
<td>2.0</td>
<td>1.5</td>
</tr>
<tr>
<td>Water, maximum</td>
<td>ppm by weight</td>
<td>20</td>
<td>10</td>
</tr>
<tr>
<td>Acidity, maximum</td>
<td>ppm by weight</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>High Boiling Residue</td>
<td>% by volume</td>
<td>0.02</td>
<td>0.01</td>
</tr>
<tr>
<td>Particulates/solids</td>
<td>Pass/Fail</td>
<td>Visually Clean</td>
<td>Visually Clean</td>
</tr>
</tbody>
</table>

Recycled refrigerant doesn’t have the same purity requirements as reclaimed or virgin refrigerant.
A2L Flammable Refrigerants & AHRI 740 Status

• A2L flammable refrigerants (R-32, R-1234yf, and R-1234ze(E)) are included as options for the recovery performance testing

• No A2L refrigerants are specified with standard contaminants for the recycling testing
Next Steps/Timeline for AHRI 740

- Consider replacements for the HCFC and high GWP refrigerants currently specified

- Update the standard contaminated refrigerants to include flammable and nonflammable low GWP options; considering fewer representative contaminated refrigerants to cover categories (like the recovery portion of the standard)

- A revision project charter has been approved by the STC and revisions will commence in 2023
Guideline K-2015: Containers for Recovered Non-flammable Fluorocarbon Refrigerants
Purpose and Scope: Guideline K

Purpose

- To establish a guide of good practice for container design and specifications for the recovery, recycling and reclamation of fluorocarbon refrigerants

Scope

- The guideline applies to cylinders with a service pressure maximum of 400 psig and ton tanks with a maximum service pressure of 500 psig for the receipt, storage, and transportation of recovered non-flammable fluorocarbon refrigerants
Important Definitions: Guideline K

- Reclamation - To reprocess refrigerant to new product specifications, by means which may include distillation. Chemical analysis of the refrigerant will be required to determine that appropriate product specifications are met.

- Service Pressure - The rated pressure marked on the cylinder or ton tank.

- Special Permit Cylinder - A cylinder that has been authorized by the Department of Transportation (DOT) to be manufactured outside the scope of existing DOT regulations but in accordance with the requirements specified by DOT in a special permit.
Topics Covered in Guideline K

• Guideline K covers:
  • Design requirements
  • Label and marketing requirements
  • Filling procedures
  • Best practices for transportation
  • For cylinders, ton tanks, and containers
Upcoming Changes: Guideline K

- With the current market shifting to include many A2Ls and other flammable refrigerants, revisions are underway to expand the guideline to include flammable fluorocarbon refrigerants.

- Service pressures will be updated to ensure accuracy as well as adding service pressures for flammable refrigerants.
Guideline N-2017: Assignment of Refrigerant Container Colors
• Purpose
  • The purpose of this guideline is to establish assignment of refrigerant container colors; definitions; basic considerations for developing the color guideline; and assignment criteria

• Scope
  • This guideline provides a means by which PMS (Pantone® Matching System) colors can be assigned to printed materials, such as printed labels on refrigerant containers, for refrigerants currently in use or newly developed refrigerants, provided the refrigerant is used in significant quantities as defined in this guideline
  • Colors should not be relied upon exclusively to determine the type of Refrigerant in the container
Important Definitions/Classifications – Guideline N

• Class I: Liquid Refrigerants - Those refrigerants with a normal boiling point greater than 20°C. These products normally are packaged in drums.

• Class II: Low Pressure Refrigerants - Those refrigerants that meet the definition of a compressed gas and have a minimum cylinder service pressure not exceeding 3447 kPa gage.

• Class III: High Pressure Refrigerants - Those refrigerants that meet the definition of a compressed gas and have a minimum cylinder service pressure exceeding 3447 kPa gage.

• Class IV: Flammable Refrigerants - Those refrigerants that receive a flammability rating of 2, 2L, or 3 in ANSI/ASHRAE Standard 34, Designation and Safety Classification of Refrigerants with Addenda.
Color Guidelines – Guideline N

• While Guideline N originally specified unique colors for each refrigerant, the last 2017 revision specified that all refrigerant containers should transition to the same light green-gray paint color (RAL 7044) by 2020.

• Any flammable compounds or mixtures should have a red band on the shoulder or top of container.

• Existing inventories of previously painted cylinders were not required to be repainted.
Next Steps

• The guideline needs to be updated to clarify the current practices.

• The STC responsible for the Guideline plans to start reviewing the guideline in early to mid 2023.
Industry Impact

ASHRAE 34 and ISO 817 establish a system for labeling and safety classification of refrigerants.

AHRI 700 provides test methods, allowable contaminants, and composition requirements to maintain equipment performance & reliability.

AHRI 740 provides ratings and methods for equipment used to recover and recycle refrigerants.

AHRI Guidelines provide best practices for the use and storage of refrigerants.

Industry wide efforts to meet refrigerant phasedown targets.
Summary

• Standards are being updated to enable the use (and re-use) of low GWP flammable and nonflammable refrigerants in HVACR equipment

• Standard revisions are being considered so that update frequency better aligns with the pace of new refrigerant development

• Updates are being made in anticipation of increased recovery, recycling, and reclaim of refrigerants.
If interested in participating on the AHRI Standards/Guidelines updates

• Contact:
  • Greg Kalinyak - gkalinyak@ahrinet.org
  • Julie Majurin - jmajurin@ahrinet.org