

Your Checklist for Managing the Proper HFC Phasedown

With the American Innovation and Manufacturing Act (AIM Act) and Ozone-depleting Substances and Halocarbon Alternatives Regulations (ODSHAR) in full swing, it's imperative for the food retail and commercial refrigeration industries to follow proper protocol in phasing down hydrofluorocarbon (HFC) consumption.

The good news is, you're not alone. Chemours is here to help you every step of the way as you transition to lower-GWP refrigerants to comply with the phasedown schedule.

Here's What You Can Do Now:

Stay Informed: Keep up to speed on changing regulations and the latest low-GWP refrigerant options by following Chemours, industry newsfeeds, blogs, and newsletters.

Focus on Best Practices: Now's the time to address any preventive maintenance issues like reducing system leaks and increasing recovery during retrofitting. Also, revisit relationships with contractors, vendors, and other partners to make sure your objectives align.

Examine the Value of Refrigerant Retrofits: Does your refrigeration system still have life left? Consider swapping out higher-GWP refrigerants with lower-GWP options, like Opteon[™] XP40 (R-449A).

Prepare for A2Ls: The switchover from high-GWP legacy refrigerants to more sustainable A2L HFO and HFO blends comes with a learning curve when it comes to handling, installation, and servicing. Now's the time to get educated and seek the proper training so your team is ready to make a safe transition.

Any questions on your HFC phasedown plan? We're here to help.

Email: tech2tech@chemours.com

Call: 866-433-8324

Visit: www.opteon.com



