AIM ACT – THE FUTURE OF REFRIGERATION

WHAT DOES IT MEAN?

EPA Establishes a Plan to Reduce Emissions of HFC's:

1. Virgin HFC Phasedown

Through production and consumption allowances

2. HFC Refrigerant Management

Create standards that maximize recovery and reuse

3. Transition to Next-Gen (HFO) Technologies

Implement sector-based restrictions to facilitate the change

4. Sectors

Applies to all sectors that utilize HFC's

5. Chemical Producers

Face challenge of dividing HFC allowances between applications

6. Reclamation

EPA required to promulgate certain regulations for purposes of maximizing reclamation and minimizing releases of HFC's

800-277-3490

www.hudsontech.com

HUDSCN

Reclaiming the Future Together.

ECHNOLOGI

THE FUTURE OF REFRIGERATION AND HVAC



2022 2023 2024 2025 2026 2027 2028 2029 2030 2031 2032 2033 2034 2035 2036 2037 2038

How Hudson Can Help:

- **RECLAIM:** Reclamation of HFC's is crucial to support installed based during transition to next generation HFO's. The demand of HFCs will exceed the supply.
- **ON-SITE SERVICE:** Preserving your system charge for as long as feasibly possible. Seamless, rapid conversion so there is minimal downtime when converting your system.
- **EXPERTISE/GUIDANCE:** Work with you on retrofit alternatives and offer knowledge on proper refrigerant transition to lower GWP Alternatives (HFOs).
- SALES: We offer one of the largest refrigerant selections in the country.

Speak With us Today to Learn More About Hudson's Refrigerant Management Solutions!

