



# 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

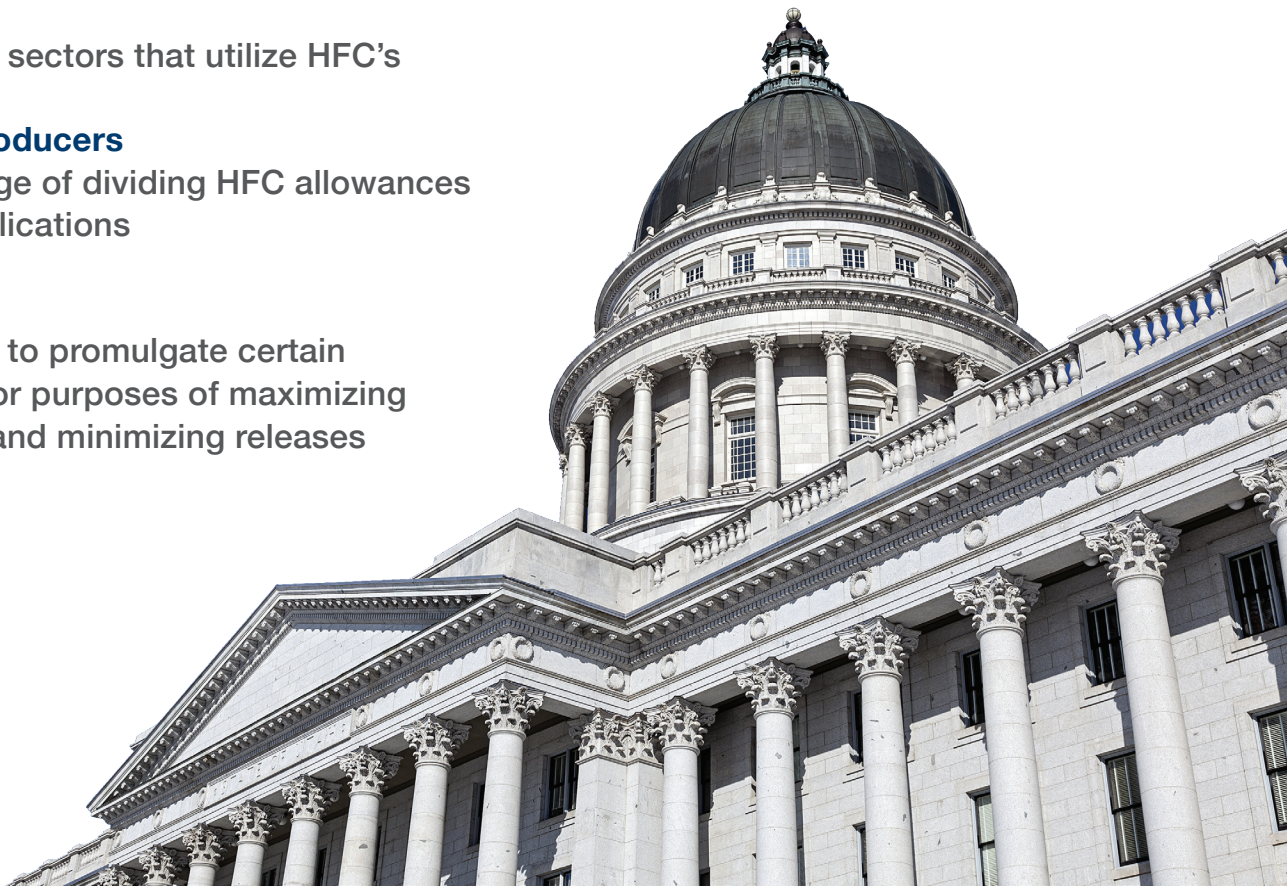
Applies to all sectors that utilize HFC's

#### 5. Chemical Producers

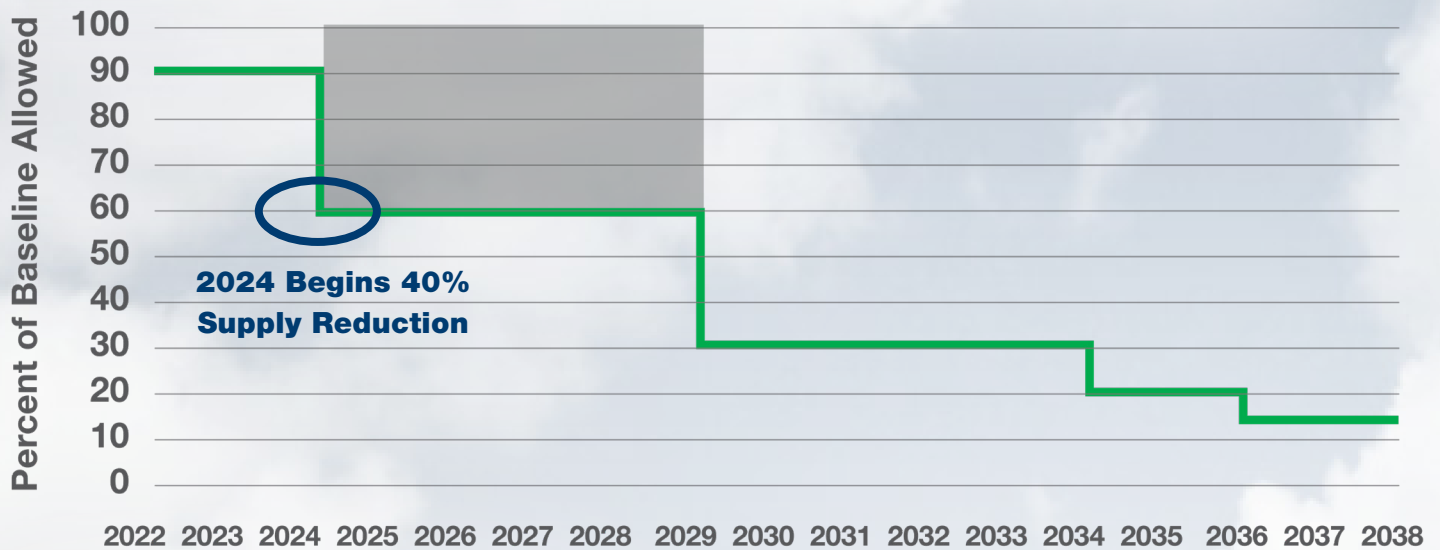
Face challenge of dividing HFC allowances between applications

#### 6. Reclamation

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



# THE FUTURE OF REFRIGERATION AND HVAC



## 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!

