Distribution for ODS alternatives consumption in Mexico during 2015.

28,600 metric tons

- HFCs
- HFC Blends
- Natural refrigerants
- HFOs

HFC-134a
HFC-245fa
R-410A
NH₃, CO₂, R-290, R-600a, C-Pen
HFO-1233zd & HFO 1234yf
Potential emission (consumption in metric tons of CO\textsubscript{2}e) trend of main HFCs to 2030.

- Growth rates for each substance.
- HPMP Implementation Impact
- Aerosol Sector
- Foam Sector
- AC Sector
Potential Mitigation Scenarios