REGULATION

LOWERING GLOBAL WARMING POTENTIAL REFRIGERANTS

Are you ready for the upcoming industry changes?

We followed up with HVAC contractors and wholesalers about their knowledge of ongoing changes to regulations requiring the use of lower global warming potential (GWP) refrigerants, including recent AIM Act implications. Here's what we learned:

Awareness and knowledge of low GWP refrigerant requirements is on the rise.

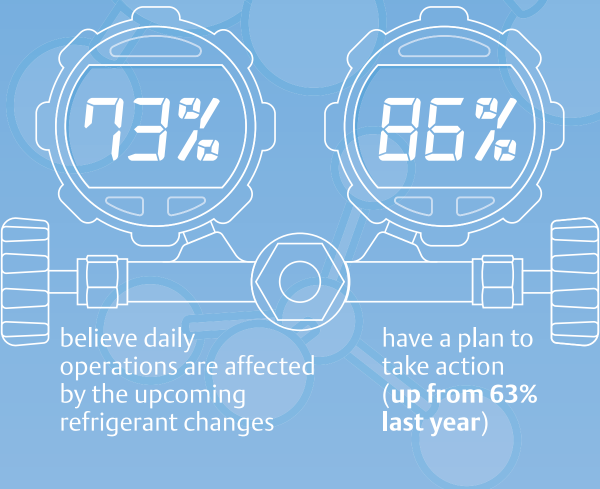


have at least a basic understanding of these new requirements [**up** from 62%]



understanding of these new requirements [up from 13%]

Most believe daily operations will be affected by new requirements, but less than half have acted in response. However, more respondents have a plan:



these new refrigerant requirements: Creating new inventory plans Developing new marketing plans

wholesalers plan to take to overcome

Here are the biggest challenges faced by

contractors and wholesalers regarding



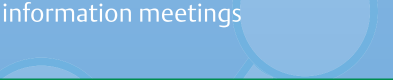


these challenges:

and technicians

Train service people





Talk with an OEM

or distributor

How can Emerson industry professionals help overcome these challenges? We offer numerous tools that help businesses

and less risk. We empower professionals with comprehensive education, training and certification on the latest

manage their inventory with more efficiency

refrigerants and regulations. Offer regulation-ready, lower GWP products like the Copeland™ ZPKZ, ZPK7 and ZPSK7 compressor

Emerson's here to keep you regulation-ready in 2025 and beyond. Here's how:



Visit our air conditioning regulations website

platforms.



Subscribe to our emails



Learn more about our next-generation

Copeland[™] compressors



Register for a training course



COPELAND

