



Implications of natural refrigerants for cooling technologies – Converting from HFCs/HCFCs to natural refrigerants

A guide for refrigeration manufacturers

JULY 2018

Published by

giz Deutsche Gesellschaft
für Internationale
Zusammenarbeit (GIZ) GmbH

On behalf of



Federal Ministry
for Economic Cooperation
and Development

This report

- introduces international agreements and the regulatory landscape in key global regions
- provides arguments and guidance for changing directly from HFCs to natural refrigerants in energy efficient systems
- addresses the main conversion challenges for different refrigerants
- shows practical examples from different regions and contexts

Must-read for

manufacturers of commercial and industrial refrigeration equipment who want to ...

- be ahead of upcoming phase-out legislations
- shorten their learning curve by receiving relevant information on technical and economic aspects when converting to natural refrigerants
- maintain their competitiveness in the global market
- and reduce related GHG emissions.

Deutsche Gesellschaft für
Internationale Zusammenarbeit (GIZ) GmbH

Contact:
Powering.Agriculture@giz.de
proklima@giz.de

Design and layout:
EYES-OPEN, Berlin

Photo credits:
Marius Graf – Fotolia.com

Download:
<http://powering.org/2...>

