

Blended E-Learning REAL Alternatives 4 LIFE

- ein Train-the Trainer – Programm für Niedrig-GWP-Kältemittel

Karsten Beermann, IKKE gGmbH

Multilingual programme will cover 14 + languages



With contribution of the LIFE programme of the European Union

REALAlternatives4LIFE.eu



Project website

www.realalternatives4life.eu

- Multi-lingual website (15 languages)
- Free guides (download learning materials)
- E-library of additional resources
- E-learning link to register
- Sign up for newsletters
- See latest news and events

real alternatives
eur★pe

REAL Alternatives

BLENDED LEARNING FOR ALTERNATIVE REFRIGERANTS

ABOUT REAL ALTERNATIVES 4 LIFE SITE PASSWORD CONTACT US SIGN UP FOR NEWS TERMS OF USE

Language
English (UK)

E-LEARNING
E-LIBRARY
FREE GUIDES
CPD
ČESKY
DEUTSCH
ESPAÑOL
FRANÇAIS
HRVATSKI
ITALIANO
NEDERLANDS
POLSKI
SLOVENSKÝ
SUOMI
TÜRKÇE
РУССКИЙ

Multilingual programme will cover 14 + languages

EVENTS

- Training event at UK HFO conference 4 September 2018
[see full events list](#)

NEWS

- REAL Alternatives 4 LIFE to hold events on 16 May 2018
- Survey On Low-Charge Ammonia 17 April 2018
- Program szkoleń Real Alternatives 4 LIFE 12 April 2018
- REAL Alternatives 4 LIFE in Milan 15 March 2018
- EU F-Gas Consultation Forum talk 14 March 2018
[see full news list](#)

Tweets by @REAL_Alts_EU

REALAlternatives Retweeted

Stephen Gill
@Stephencgill
#worldrefrigerationday #worldrachpday June 26th. This year and every year. #refrigeration #hvac #heatpumps
twitter.com/graememurrayfo...

Jun 26, 2018

Embed View on Twitter

e-learning assessments training courses
trainer training certification alternative refrigerants

Co-funded by:

Life
APR
AREA
iif
iir
Institut International du Froid
International Institute of Refrigeration
IKKE

IOR.org.uk
RESEARCH AN CONDITIONING HEAT PUMPS

London South Bank University

PROZON
FUNDACJA OCHRONY KLIMATU

UC Leoben Linz

REALAlternatives4LIFE.



With contribution of
the LIFE programme
of the European Union

REAL Alternative Learning Modules

9 booklets now available to download for free as study aids and e-learning (15 languages)

Programme Modules now available at www.realalternatives.eu	
1	Introduction to Alternative Refrigerants - safety, efficiency, reliability and good practice
2	Safety and Risk Management (NEW!)
3	System design using alternative refrigerants
4	Containment and leak detection of alternative refrigerants
5	Maintenance and repair of alternative refrigerant systems
6	Retrofitting with low GWP refrigerants
7	Checklist of legal obligations when working with alternative refrigerants
8	Measuring the financial and environmental impact of leakage
9	Tools and guidance for conducting site surveys



With contribution of the LIFE programme of the European Union

REALAlternatives4LIFE.eu



E-learning covering all 9 modules in English and more languages

Introduction to Module 1

This e-learning Module (no 1 of 8) gives an introduction to currently available alternatives to high GWP refrigerants.

Once you have completed Module 1 you will be able to access all of the remaining e-learning Modules.

Aim of Module 1

In this Module we will provide a general introduction to the different alternatives to high global warming potential (GWP) hydro fluoro carbon (HFC) refrigerants and compare their properties, performance, safety issues, environmental impact and ease of use. These refrigerants are used in new, specially designed systems – they are rarely suitable to replace refrigerants in existing systems.

The main alternatives have low to zero GWP, but it is important that a refrigerant is not selected on the basis of low GWP alone; other characteristics should be taken into account such as:

- Operating pressures;
- Performance – capacity and efficiency;
- Material compatibility, including compressor lubricant;
- Safety, including flammability and toxicity;
- Temperature glide;
- Ease of use and skill level of design engineers and technicians who install, service and maintain equipment.

This is useful reference material for anyone working in the refrigeration, air conditioning and heat pump (RACHP) industry. It assumes you already have knowledge of RACHP systems which use HFC refrigerants.

Extra Information about Standards

To avoid copyright infringement no part of International, European or National standards has been

Módulo 2 - Diseño de sistemas con ...

La baja temperatura crítica del R744 se traduce en diferencias en la totalidad del diseño del sistema. El refrigerante R744 se utiliza en los siguientes tipos de sistemas:

- Sistemas transcríticos: Estos sistemas funcionan por encima de la temperatura crítica en la zona de alta presión parte o la totalidad del tiempo. En estos sistemas el calor se desprende del R744 al aire ambiente, de



With contribution of the LIFE programme of the European Union

REALalternatives4LIFE.eu



Sign up for updates at the Project website (multilingual)

www.realalternatives4life.eu

Twitter @REAL_AIts_EU



real alternatives eur★pe 

With contribution of the LIFE programme of the European Union

REALAlternatives
@REAL_AIts_EU

European project to develop blended learning resources for alternative refrigerants covering carbon dioxide, hydrocarbon, ammonia and HFOs



real alternatives eur★pe **REAL Alternatives** Language English (UK)

BLENDED LEARNING FOR ALTERNATIVE REFRIGERANTS

HOME ABOUT REAL ALTERNATIVES REGISTER FOR DOWNLOADS REGISTER FOR NEWS CONTACT US

E-LEARNING
E-LIBRARY
FREE GUIDES
CPD
DUTCH
FRENCH
GERMAN
ITALIAN
POLISH
CROATIAN
CZECH
FINNISH
PORTUGUESE
ROMANIAN
SLOVAKIAN
SPANISH
TURKISH

Multilingual programme will cover 14 + languages

EVENTS
HEAR ABOUT REAL ALTERNATIVES AT ATMOSPHERE EUROPE2017, BERLIN
MORE EVENTS

NEWS
EXPANSION OF REAL ALTERNATIVES ACROSS EUROPE
MORE NEWS

Tweets by @REAL_AIts_EU

REALAlternatives Retweeted
hydrocarbons21.com @hydrocarbons21 .@centrogalileo received a #Chinese delegation of 18 professors for a #training course on #ecofriendly refrigerants hydrocarbons21.com/articles/7773/...

Embed View on Twitter

e-learning assessments training courses
trainer training certification alternative refrigerants

Co-funded by:

    Institut International du Froid International Institute of Refrigeration 

   FUNDACJA OCHRONY KLIMATU 



With contribution of the LIFE programme of the European Union

REALAlternatives4LIFE.eu

