## MATTHIAS MEIER

MATTHIAS MEIER TECHNICAL CONSULTING MECKENHEIM, GERMANY

#### **Disclaimer**

The material in this presentation has been prepared by Matthias MEIER. The information reflect the author's current position. The opinions expressed in this presentation are solely those of the presenter. This presentation does not represent or reflect the position of the International Electrotechnical Commission nor of CENELEC. The slides are based on current state of the art which may change over time. This information is given in summary form and Matthias MEIER makes no claim, promise, or guarantee of any kind about the completeness or adequacy of the content of the presentation. Matthias MEIER Technical Consulting expressly disclaims liability for errors and omissions in such content.

# **Update on EN/IEC 60335-2-40**

# International Electrotechnical Commission

### Scope of IEC Working Group

- Develop additional requirements for A2L, A2 and A3 refrigerants: charge limits, dilution, circulation, ventilation requirements, additional mitigation measures.
- This group will also address open items from until the 7th edition is published.

#### **Status**

- Requirements for A2 and A3 refrigerants: charge limits, dilution, circulation, ventilation requirements, additional mitigation measures
- Requirements for A2L refrigerants: charge limits, dilution, circulation, ventilation requirements, additional mitigation measures

# **European Committee CENELEC**

#### Status of CENELEC Standards

- Standardisation request
- Adoption of IEC standard as European standard
- Amendment with common modifications
- Annexes informing about the relationship of the harmonised standard with European Directives
- Assessment of harmonised standards
- Publication as harmonised standard

## The End