REHVA

Federation of European Heating, Ventilation and Air conditioning Associations

www.rehva.eu



What is REHVA?

(founded 1963)

REHVA is a professional organisation representing more than 100 000

building services engineers

(heating, ventilation and air conditioning for energy efficient, healthy buildings)

from 27 European countries



Mission

REHVA's mission is to develop and disseminate economical, energy efficient and healthy technology in the field of building services.



Strategic objectives

- Improvement of indoor health, well-being and comfort
- Energy efficiency based on real performance in all buildings and communities
- Development and application of both energy conservation methodologies and renewable energy sources
- Dissemination of best practices, European knowledge and latest technologies
- Supporting companies to fulfil their environmental and social obligation
- Developing capacities of HVAC professionals, supporting the member state level implementation of EU Directives
- Supporting EU policy development related to buildings energy efficiency, energy performance of products and systems, indoor environment quality and renewable energies

REHVA Members



















































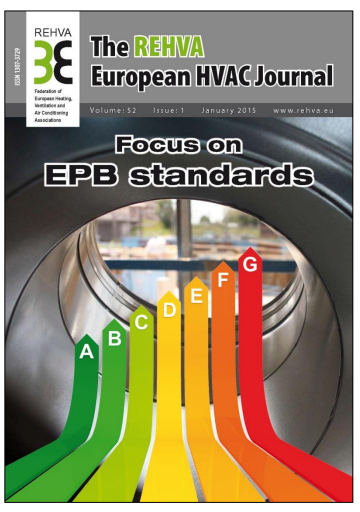








REHVA Journal



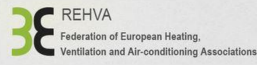
- Focus on European HVAC technology, policy and regulations
- Six issues a year
- Technical articles
- Website <u>www.rehva.eu</u>
- International editorial board
- Jaap Hogeling, Editor-in-Chief



REHVA Newsletter

www.rehva.eu

Free subscription Min six issues a year



Newsletter Issue 3/2014

May 2014

REHVA Community News

REHVA General Assembly

The 58th REHVA General Assembly was held on Tuesday 29 April 2014 in Düsseldorf, Germany. It gathered nearly 110 participants from 25 European countries. After a welcoming address by the host, VDI Director, Ralph Appel from Germany, Prof Karel Kabele opened the General Assembly.

In the later afternoon, Prof. Karel Kabele presented the 2013 annual report. At the end of the Assembly was the election of two REHVA board Members. Prof. Stefano Corgnati was unanimously reelected. Egils Dzelzitis from Latvia was also unanimously elected. The meeting ended with the introduction of the newest REHVA Member, the Moldavian Association of Heating, Ventilation and Air-conditioning engineers, AIIRM.

The new REHVA Board now consists of President Karel Kabele (STP, Czech Republic) and the following Vice-Presidents: Stefano P. Corgnati (AiCARR, Italy) [new TreasurerI], Ioan Silviu Dobosi (AIIR, Romania), Manuel Gameiro da Silva (Ordem dos Engenheiros, Portugal), Frank Hovorka (AICVF, France), Jarek Kurnitski (EKVU, Estonia) and Egils Dzelzitis (AHGWTEL/LATVAC, Latvia).

REHVA Awards

On the occasion of the Annual Meeting 2014, the following members of REHVA member associations received a REHVA Award:

- . Prof. Wim Zeiler (TVVL The Netherlands) was recognized for his outstanding achievements in science and for his contributions to improve energy efficiency and the indoor environment of buildings
- . Derrick Braham (CIBSE United Kingdom) was recognized for his outstanding achievements in technology and for his contributions to improve energy efficiency and the indoor environment of buildings
- Michal Krajčík (SSTP Slovakia) and Angela Simone (DANVAK Denmark) received a REHVA Young Scientist Award.



Send material to info@rehva.eu

REHVA Bulletin for our supporters



- Six times a year
- Focus on EU/EC regulations
- EPBD
- Ecodesign
- Project news
- Events

The REHVA Supporters' Seminar

Chief of this issue is Jaap Hogeling (jh@rehva.eu)

this issue is Jaap Hogeling (jh@rehva.eu).

issue is available online.

REHVA will organise a Supporters' Seminar on Tuesday 6 October 2015 in the Maison des Associations in Brussels, Belgium. SAVE THE DATE! The topic will follow soon.

- The January issue (1/2015) focus on the Effect on EPBD on European Buildings. This

- The May issue (3/2015) will focus on Energy Efficient Heating. The Editor-in-Chief of

To read all the REHVA Journals, please visit the REHVA Journal section in the REHVA

The March issue (2/2015) will focus on Nearly Zero Energy Buildings. The Editor-in-



Send material to info@rehva.eu

REHVA dictionary

- REHVA multilingual HVAC dictionary
- 12 000 + HVAC words
- 17 languages:

```
Czech – Croatian – Danish – Dutch – English – Finnish – French – German – Hungarian – Italian – Polish – Portuguese – Romanian – Russian – Spanish – Swedish – Turkish
```



REHVA Task Forces - Guidebooks

2015 - 21 Guidebooks

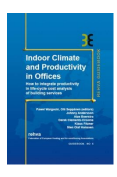


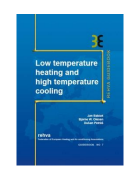












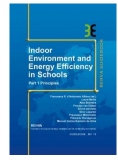








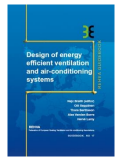


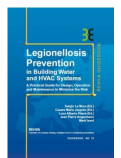




















Available on www.rehva.eu or through National associations

REHVA Supporters











































































