

Kurser Konferencer Møder Publikationer Medlemskab Om Danvak Faggrupper Nyheder HVAC Magasinet Kontakt

Early Bird rabat nu!

Danvak Dagen 2012
- den med viden vinder
24. april på DTU
Læs mere >>

Tilmeld dig temamødet ...

Alt om solceller
Aalborg
8. februar
Læs mere >>

Spændende konference ...

**INDEKLIMAETS
VÆRDIKÆDE**
Nyborg Strand
9. februar 2012
Læs mere >>

Temamøde i Kgs. Lyngby...

**Fabriksmonteret automatik
på ventilationsanlæg**
Kgs. Lyngby
28. februar
Læs mere >>

Søg

Hvem er Danvak?



Tilmeld dig Danvaks Nyhedsbrev

Navn

E-mail

Medlem?



Vælg nyhedsbrev ...



Indsend

Deltag i det europæiske iSERV projekt

Pressemeddelelse udsendt af REHVA den 01.09.2011:



Invitation to participate in the iSERV Project - Inspection of HVAC Systems through continuous monitoring and benchmarking

The European iSERV project aims to collect sub-hourly HVAC system energy use data from around 1600 HVAC systems in the EU Member States and analyse this information.

The overall objectives of iSERV are:

- To provide some reward to HVAC system owners/operators and manufacturers for addressing the energy efficiency of these systems in their operation and design.
- To establish that the continuous monitoring and benchmarking of HVAC processes will provide energy saving benefits equivalent to or better than those achievable by Physical Inspection alone
- To produce benchmarks of energy consumption by HVAC systems against end use activities derived from measured data around Europe
- To encourage the rapid adoption of more energy efficient HVAC systems through demonstrating their in-use benefits.

The main benefits for the project participants:

- Get feedback on their building energy use patterns and comparisons with similar systems
- Detailed understanding of their HVAC energy consumption
- Get key directions on how to improve in-use energy efficiency of their HVAC systems
- Know how to avoid HVAC system inspections when identified as performing.

REHVA will play an active role to get participants enrolment in this project and disseminate the results of the study.

Should you be interested in a direct participation, please do contact the project via the iSERV website www.iservcmb.info

See all details in the announcement on the Build Up portal: www.buildup.eu/news/15861

[Læs detaljeret folder om iSERV projektet](#)