



- Home
- News
- Events
- Publications**
- Links
- Cases
- Tools
- People

- Financing
- Country Facts

Home > Publications > Assessing electrical energy use in HVAC systems - iSERV European Project - Article in REHVA Journal

## Assessing electrical energy use in HVAC systems - iSERV European Project - ...

[Show more details](#)

162 visits

Source Languages | English

### Documentation |

[Assessing electrical energy use in HVAC systems\\_fj1201\\_iSERV Project.pdf](#)

### Assessing electrical energy use in HVAC systems - iSERV European Project - Article in REHVA Journal

The iSERV project is addressing the problem of practically improving the energy performance of HVAC systems in EU buildings by producing benchmarks from sub-hourly inuse data obtained from HVAC systems around the EU. iSERVcmb has established a spreadsheet for collating information about HVAC systems, activities and areas served in buildings. This can be downloaded from the iSERVcmb website [www.iservcmb.info](http://www.iservcmb.info) by anyone wishing to collate information on their HVAC systems in one place. This should be of great assistance in reducing the time and effort needed for both the owner and Inspector during an Inspection, as well as reducing errors and misunderstandings which can undermine the value of an Inspection.

### Illustrations |



URL | <http://www.rehva.eu/en/2012>, <http://www.iservcmb.info>

Get informed: [Newsletter](#) | [RSS](#) | [Build UP Partners](#) | [Press Center](#) | [FAQ](#)

Explore: [Building Professionals](#) | [Public Authorities](#) | [Citizens](#) | [Welcome page](#)

Help: [Contact Us](#) | [Site Map](#) | [Legal Notice](#) | [Rules of Conduct](#)

[Register](#) | [Login](#) | [About](#) |  [English \(en\)](#)

[Blogs](#) | [Communities](#)

[Send to a friend](#)  
[Print this page](#)  
[SHARE](#)

### Comments

This item has not yet been commented. Please feel free to send us a comment of your own.

[Send Your Comment](#) | [View all](#)

[Frequently Asked Questions](#)

[Newsletter](#)

