

KeepCool II – the toolkit

**Transforming the market from „cooling“ to
„sustainable summer comfort“**

Nicole Hartl

Österreichische Energieagentur – Austrian Energy Agency

Mariahilfer Straße 136, 1150 Wien

Telefon 01 586 15 24 134

Email nicole.hartl@energyagency.at

KeepCool II

6 Steps to achieve sustainable summer comfort

- 1. Define the thermal comfort needs
- 2. Reduce external loads
- 3. Reduce internal loads
- 4. Use passive solutions to remove excessive energy from the building
- 5. Consider energy efficient alternatives for cooling
- 6. If necessary – consider efficient conventional cooling

Transforming the market from cooling to sustainable summer comfort – the toolkit

KEEP COOL
A guideline to sustainable summer comfort

Search the website...

From cooling to sustainable summer comfort

This toolkit has been produced as a result of the Keep Cool project initiated by the Intelligent Energy in EU. The ambition is to provide you with information to initiate actions leading to a more energy efficient Europe and creating a better and healthier working environment for its people.

The toolkit combines our approach for sustainable summer comfort with the complex set of roles the different actors take when constructing, using, operating or maintaining a building.

- Building owner >**
Why a building owner should use sustainable cooling and how to implement it
- Building user >**
How building users can influence the performance of the building by their own behaviour.
- Technical consultant >**
How building energy consultants can assist building owners energy efficiency requirements.
- O&M personel >**
Information for Facility Managers or Operation and Maintenance staff.

[> Sustainable summer comfort](#) [> About Keep Cool](#) [> Download](#)

© 2009 Keep Cool
HLDESIGN

areonair research
INSTITUT
SVENSKA SOLSKYDDIS FÖRBUNDET
izes
Swedish Energy Agency
ERG
INETI
Intelligent Energy
Europe