

The header features a collage of colorful icons representing various energy and efficiency concepts. On the left, there are icons for people, a factory, a house, a globe, and a recycling symbol. In the center, there is a large upward-pointing arrow. On the right, there are icons for a wind turbine, a lightbulb, a gear, and a person at a computer.

THE FUTURE  
OF ENERGY EFFICIENCY  
STARTS HERE

# THE COMMISSIONING PROCESS: AN INTERNATIONAL DEBATE

Rome, 12<sup>th</sup> July 2016



THE FUTURE  
OF ENERGY EFFICIENCY  
STARTS HERE

# Commissioning and REHVA vision



**Stefano P. Corgnati**  
*REHVA President*  
*[info@rehva.eu](mailto:info@rehva.eu)*



# Rehva vision

from Pre-Commissing ...

...to Post-Occupancy Evaluation

...up to Continuous Commissioning

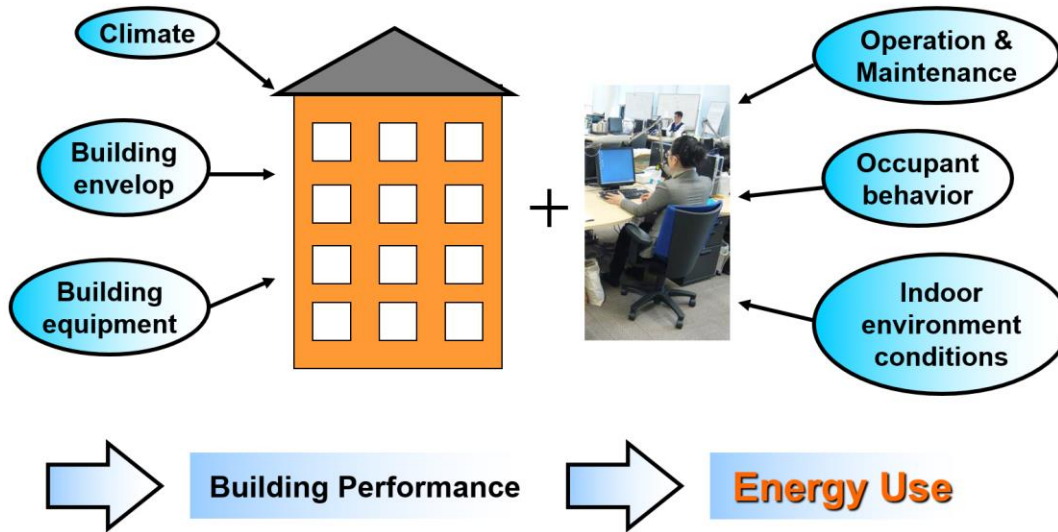
Process by which an equipment, facility, or plant (which is installed, or is complete or near completion) is tested to verify if it functions according to its **design** objectives or **operational** specifications or **users'** expectations.





# Rehva vision

What have we learnt from the existing energy research?



from IEA-ECBCS Annex 53

from design assessment ...

...to operational assessment





# Rehva activities

Experts groups working in Task Forces:

- TF in Commissioning
- TFs in operational assessment (example: TF on Indoor Climate Quality Assessment)
- TFs in Building Automation and Control





# Rehva cooperation

with National Associations

with Supporters

with Partners, on going projects with

- Eurovent
- eu.bac (European Building Automation and Controls Association).





Thank you !

