Outreach and Engagement

Technology Workshops Lund & Athens
QUALICheck is aimed for...

- Institutional actors
  - EU authorities
  - National authorities
  - National agencies

- Stakeholders
  - European associations incl. industry
  - National associations
  - Academic / research / training organisations
Outreach and Engagement

European stakeholders organisations

National Authorities and Agencies

Awareness

Higher education institutions

Interest

Engagement

National stakeholders organisations
Outreach and Engagement

Communication activities

QUALICheck Outreach & Engagement

- QUALICheck Platform
- Uptake of compliance and quality issues in university courses
- Interaction with BUILD UP Skills
- Interaction with Concerted Actions
- National stakeholders’ concertation platforms
- Roadshow in 9 focus countries
- Focused technology workshops
- Annual International Conference

QUALICheck Outreach & Engagement

- Website
- Newsletter
- Postings to data hubs
- Journals
- Social media
- Webinars
- Sessions in third-party conferences
- 1st book (early 2016)
- 2nd book (spring 2017)

- Ventilation and alightness (2015 Lund)
- Sustainable summer comfort (2016 Athens)
- Transmission losses (2016 Tallinn)
- Renewables in multi-energy systems (2017 Lyon)
Focused technology areas

- In order to provide the opportunity to professionals to understand more in depth the QUALICHeCK highlights and findings, 4 workshops on the project’s technology focus areas are planned within the duration of the project.

- INIVE has since 2008 organised 13 focused technology workshops (see www.inive.org), which were considered as very effective.
1st Workshop: Lund 17, 18 March 2015

- Focus area: **ventilation and airtightness**
- This includes performance of ventilation systems, as well as envelope and ductwork airtightness.
- To be supported tentatively by TightVent, venticool, AIVC and REHVA
2\textsuperscript{nd} Workshop: Athens 9-10 March 2016

- Focus area: \textit{sustainable summer comfort}
- This includes a wide range of technologies and concepts, e.g. solar control, thermal mass, ventilative cooling strategies, cool roofs, ...
- To be supported tentatively by the European Cool Roof Council, ES-SO, venticool and AIVC
QUALICHeCK is not alone

- The QUALICHeCK project does not seek to reinvent the wheel: we are building on existing knowledge and collaborating directly with existing networks.
- The proposal itself was supported by a significant number of networks.
- The project implementation includes specific activities directly involving existing networks in full acknowledgment of their contribution.
- Additionally, QUALICHeCK will contribute to relevant third party activities, such as conferences and journals.
Initiated / Ongoing activities

http://www.paneuropeannetworkspublications.com/GOV11/#84
Initiated / Ongoing activities

www.qualicheck-platform.eu

http://www.paneuropeannetworkspublications.com/GOV11/#84