

|  |  |
|--|--|
| <p>Project: <b>REViSITE</b><br/> <b>Roadmap Enabling Vision and Strategy for ICT-enabled Energy Efficiency</b> (<a href="http://www.revisite.eu">www.revisite.eu</a>)</p>  |   |
| <p><b>Title:</b><br/> International workshop report 2: Vision Validation Workshop</p>  | <p><b>Deliverable 4.3-1b</b> (<a href="#">download</a>)</p>  |
| <p><b>Work Plan:</b><br/> The REViSITE project aims at producing a common cross-sectoral ICT4EE roadmap. To achieve this aim, there is an essential need for inputs from external experts such as ICT and industry players and , researchers, (all together: stakeholders) involved in selected RTD priorities..</p> <p>This document aims to summarise the Vision Validation Workshop (VW1) that was focused on the Impact Assessment Model, the REViSITE Taxonomy and the initial steps towards REViSITE Common Vision for ICT for Energy Efficiency.</p>  | <p>Authors:</p>  <p><b>Antonio Feraco</b><br/> <a href="mailto:a.feraco@innova-eu.net">a.feraco@innova-eu.net</a><br/> [INNOVA SpA]</p>  <p><b>Francesco Niglia</b><br/> <a href="mailto:f.niglia@innova-eu.net">f.niglia@innova-eu.net</a><br/> [INNOVA SpA]</p> |
| <p><b>Executive summary:</b><br/> The first REViSITE vision validation workshop (VW1) was held on the 25th of January 2011 in the VTT laboratories in Espoo, Helsinki, Finland. The workshop saw the participation of ten REViSITE Expert Group (REG) members, an expert panel comprising of a wide range of academic institutions, research centres and companies from across Europe, and all REViSITE consortium members as well as the participation of the Aalto University of Helsinki, experts in the area of smart lighting.</p> <p>This event represents the second of five workshops organised by REViSITE to interact with experts, aligned to ICT4EE in order to assess possible cross-sectoral opportunities identified by the project where ICT can positively impact on energy efficiency. This workshop has mainly focused on the assessment of the SMARTT taxonomy and the feedback from the REG on the impact assessment model and the REViSITE Multi-Disciplinary Vision for ICT-enabled Energy Efficiency. The workshop also discussed the findings of the common ICT multi-disciplinary analysis carried out during WP2 “Impact assessment of ICT for energy efficiency” activities.</p> <p>The opportunity to interact with such experts was invaluable in both validating the value of the developed SMARTT taxonomy and the strategy undertaken for the vision development. The REG participated very actively in the event and offered the consortium several points of discussion and feedback that</p> |  |

|   |   |
|---|---|
| <p>proved very useful and were in line with the workshop aims.</p> <p>Key issues discussed during the workshop are briefly listed here and analysed in depth later in the document:</p> <ul style="list-style-type: none"> <li>• SMARTT taxonomy feedback</li> <li>• Impact Assessment Model (IAM) presentation and assessment</li> <li>• Multi-Disciplinary Vision for ICT-enabled Energy Efficiency development presentation</li> </ul> <p>In conclusion the event was very productive and it provided a variety of important inputs for the REViSITE programme of work, in particular the impact assessment model and the REViSITE vision development.</p> |   |
| <p><b>Keywords:</b> Vision Validation Workshop, Impact Assessment Methodology, REG, REViSITE Taxonomy</p>   | <p><b>Date:</b> 16/03/2011</p>  |
| <p>Dissemination level:</p> <p><i>PU – Public</i></p> <p>Copyright</p>  <p>You are free: to Share - to copy, distribute and transmit the work; <b>to Remix</b> - to adapt the work.</p> <p><b>Attribution</b> - You must attribute the work in the manner specified by the author or licensor (but not in any way that suggests that they endorse you or your use of the work).</p>  | <p>Project cofinanced by</p>  |