


<p>Project: REViSITE Roadmap Enabling Vision and Strategy for ICT-enabled Energy Efficiency www.revisite.eu</p>	
<p>Title: International workshop report 1: Community and ICT impact</p>	<p>Deliverable 4.3-1a (download)</p>
<p>Work Plan: The REViSITE project aims at producing a common cross-sectoral ICT4EE roadmap. <u>To achieve this aim, there is an essential need for inputs from external experts</u> such as ICT and industry players and , researchers, (all together: stakeholders) involved in selected RTD priorities.</p> <p>The following document aims to summarise the first Community and ICT impact workshop (CW1) that was focused on the Community Consolidation and on the ICT Impact assessment methodology.</p>	<p>Authors:</p>  <p>Francesco Niglia f.niglia@innova-eu.net [INNOVA SpA]</p>  <p>Antonio Feraco a.feraco@innova-eu.net [INNOVA SpA]</p>
<p>Executive summary: The first communication workshop report summarises the results gathered during the first out of five events organised by the REViSITE project to achieve its objectives.</p> <p>The main focus of the workshop was the community consolidation and the assessment of the approach adopted for the Impact Assessment Methodology.</p> <p>The event saw the participation of the entire consortium and of a group of experts named REG (REViSITE Experts Group). All of them were aligned with the four principal sectors of ICT4EE, namely: smart grids, smart manufacturing, smart buildings and smart lighting.</p> <p>The event was a success and achieved the scope to gather experts of different sectors under the same umbrella, and motivate them to discuss common issues related to energy efficiency.</p> <p>Further to this main scope, REViSITE consortium presented to the REG the strategy for the approach that will be used to develop the IAM (Impact Assessment Model). The feedback from the experts during the workshop was very positive and showed that the approach for this methodology is innovative and interesting.</p> <p>The REG raised some issues, reported in this deliverable, that helped the consortium to better drive its strategies on the development of the methodology. A total of 29 added-value feedback comments have been gathered, 6 of which led to open</p>	

and fruitful discussions between the Consortium and the REG.	
Keywords: Communication Workshop, Community Consolidation, Impact Assessment Methodology, REG	Date: 31/07/2010
<p>Dissemination level: <i>PU – Public</i></p> <p>Copyright</p>  <p>You are free: to Share — to copy, distribute and transmit the work; to Remix — to adapt the work.</p> <p>Attribution — 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). The page you came from contained embedded licensing metadata, including how the creator wishes to be attributed for re-use. You can use the HTML here to cite the work. Doing so will also include metadata on your page so that others can find the original work as well.</p>	<p>Project cofinanced by</p> 