



**MS Word Export To Multiple PDF Files Software - Please purchase license.PROJECT STATUS REPORT FORM**

<b>Project Number:</b> BATF-09-54	<b>Task Force:</b> Buildings and Appliances
<b>Title of Project:</b> Harmonization of Testing Procedures for Energy Recovery Ventilator	
<b>Lead Partner Country:</b> Republic of Korea	
<b>Participating Partner Countries and Organizations:</b> Canada(CSA), Japan(JRAIA), US(AHRI)	
<b>Project Location</b> (Country, State/Province, City): All APP countries	
<b>Project Manager Information</b>	
<b>Name:</b> Dr. Jun-Young Choi	<b>Phone:</b> +82-31-500-0460
<b>Organization:</b> Korea Testing Laboratory	<b>Fax:</b> +82-31-500-0465
<b>Address:</b> 516 Haean-ro, Sa-dong, Sangnok-gu Ansan-si, Gyeonggi-do, 426-901, Korea	<b>Email:</b> liya67@ktl.re.kr
<b>Project Start Date:</b> 1 July 2009	<b>Date of Project Status Update:</b> October 2009
<b>Actions Since Last Update:</b>	
<ul style="list-style-type: none"> <li>• It will be arranged to have the first project meeting in Geneva, Switzerland, 12 Oct 2009 in conjunction with ISO WG10 meeting.</li> </ul>	
<b>Deliverables Since Last Update:</b>	
<b>Date Completed:</b>	



**Milestones Reached:**

- To develop a process for arriving at methodology for test procedure of *energy recovery ventilator* that measure product energy efficiency and/or energy consumption that are harmonized among the participant countries, recognized as such by manufacturers, and could be adopted by other countries interested in developing labeling, regulatory standards or voluntary levels for these products – termed the Communities of Practice model;
- To share the developed new methodology, and to recommend the formal standards by an economy’s standards-setting agency or by an international agency such as the International Standards Organisation (ISO) .
- To amass testing results using the test procedure and potentially existing test procedures for these priority products;
- To develop a process for establishing a base on which mutual acceptance of accreditation of energy efficiency testing facilities and the results of test performed at these facilities can be achieved

As a result of this project, all governments will have access to internationally harmonized test procedures and can individually or in groups propose to develop potential performance levels upon which to base mandatory or voluntary requirements or labelling schemes for these products as projects to fall under the Asia-Pacific Partnership at a later date. In addition, it is necessary to accomplish this project with consider the cooperation for other international activities such as the International Standards Organisation (ISO). Furthermore, International Energy Agency (IEA) is advancing their studies (G8 programmes of work: Strategic approach to Gleneagles Plan of Action on transforming the way we use energy)

**Next Steps:**

- 1<sup>st</sup> Project meeting will be scheduled in Geneva, Switzerland, 12 Oct 2009 in conjunction with ISO WG10 meeting.
- ISO WD(Working Draft) will be completed within 2009, and move to next stage CD (Committee Stage)

**Proposed Project End Date:** 31 Oct 2012

**Project Already Complete:**  Yes  No

**Other Information:**

Please attach any supplemental project information to this form.