

4.1 Use and dissemination of foreground

- Section A

The RenewX project aimed to generate information and technology from the results of the project and disseminate this by means of conferences and publications and to develop and implement an exploitation plan (including training) for the project beneficiary's and associated members as well as for the wider EU community. The consortium members represent both technology providers (the RTD partners) and an excellent network of SME associations ideally placed for the dissemination of project results and related information. The two SME partners (B-Industrial and ACE) form part of any potential supply chains and can therefore interact with the manufacturing supply chain. Therefore, it was in the mutual interest of all of the consortium members to fully disseminate and exploit all of the results from project 'RenewX'.

Two project related websites were created for dissemination and exploitation of the project results. These were:

www.renewx.eu

and

www.heatexdesign.com

Project banners have also been designed, printed and distributed to the consortium partners for use at different events. The banner design can be seen in Figure 4 and an example of use can be seen in Figure 10. In addition, a project video has been recorded and uploaded to YouTube to provide the opportunity for further project dissemination by all of the consortium partners. A number of recorded webinars have been produced by the RTD partners for use in post-project training, dissemination and promotion activities.

One peer-reviewed scientific publication has been completed during the project, details of which can be seen in Table 2. Two further white papers developed within the project are in the process of being prepared for post-project publication, Table 3. The paper being developed by UNEW will be an amended version of deliverable reports D3.1 and D3.2 focusing on a review of multi-source heat exchanger technology. Table 4 is a list of events attended by project partners during the project.