

NEWS

RES H/C SPREAD project

Issue 5



Dear Readers,

Our project RES H/C SPREAD, focusing on regional plans for heating and cooling, has come to its end. Starting in March 2014, our consortium has put considerable effort on the development of the 6 plans, drawing conclusions and recommendations, and promotion of our experience to other regions throughout Europe.

On 25th October 2016, at EASME premises in Brussels, the project outcomes have been presented to and discussed with relevant representatives of the European Commission. The event started with a general overview of the project activities and results, followed by presentations about each of the six project pilot regions—the Austrian, Bulgarian, Greek, Italian, Latvian, and Spanish ones. The project team from each country presented the starting point in the respective region, applied methodology (data collection, mapping, cost-benefit analyses, etc.), scenario results, proposed strategies and policies, and lessons learned. Along with the common planning methods, such as the involvement of all key stakeholders in the planning process, each region demonstrated an individual approach addressing appropriately the specific regional situation (needs, data availability, RES potential, etc.). All presentations from the event are available [here](#).

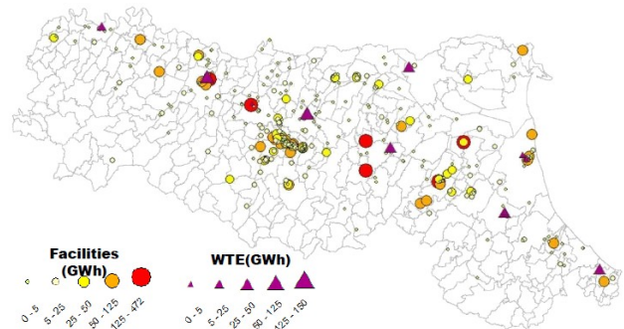
We are confident that RES H/C SPREAD project would contribute not only to the sustainability of the 6 pilot regions, but that many of its good planning practices can be replicated at national, regional and local levels.

You are invited to visit www.res-hc-spread.eu, where you can find all project outputs. Additionally, do not hesitate to contact me, if you have questions or need additional information.

Yours sincerely,

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Potential for industrial waste heat in Emilia Romagna, Italy



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