



Deliverable D8.4 Document containing recommendations of the supporting measurements on Historical Buildings

WP8

Grant Agreement number 657982

Project acronym Cheap-GSHPs

Project full title Cheap and Efficient Application of reliable Ground Source

Heat Exchangers and Pumps

Due date of deliverable 31/05/2017 (M24)

Lead beneficiary CNR-ISAC

Other authors Di Tuccio Maria Concetta (CNR-ISAC)

Adriana Bernardi (CNR-ISAC)

Dissemination Level

PU	Public	
со	Confidential, only for members of the consortium (including the Commission Services)	х
Cl	Classified, as referred to in Commission Decision 2001/844/EC	

Publishable summary

In the deliverable 8.4 the results of the task 8.4 "Development of recommendations of the supporting measurements for a wide-spread and successful introduction of the technologies into the market of the Shallow Geothermal Energy system applied to Historical Building" are presented. In the task an assessment of the main parameters useful for a targeted introduction of the technologies developed in Cheap-GSHPs project into the market related to the Cultural Heritage is performed. In particular for each innovative technology a priority list was identified among Strengths, Weaknesses, Opportunities and Threats previously identified according to the D8.3 "Document containing recommendations of the supporting measurements". This was done by means of the Transferability Assessment, matching internal (Strengths & Weaknesses) and external parameters (Opportunities & Threats). The results of the Transferability Assessment were used to define recommendations/actions to be applied to introduce in a best way the new technologies into the market. The recommendations identified in this deliverable refer to the buildings listed as Cultural Heritage. For the other Historical Buildings not listed as Cultural Heritage, the results of the deliverable 8.3 can be applied.

31/05/2017 1