

 Contenu archivé le 2024-06-18



Total Renovation Strategies for Energy Reduction in Public Building Stock (BRICKER)

Actualités et multimédia

Informations projet

BRICKER

N° de convention de subvention: 609071

Projet clôturé

Date de début
1 Octobre 2013

Date de fin
31 Mars 2018

Financé au titre de

Specific Programme "Cooperation": Nanosciences, Nanotechnologies, Materials and new Production Technologies

Coût total

€ 12 677 105,06

Contribution de l'UE

€ 8 520 355,98

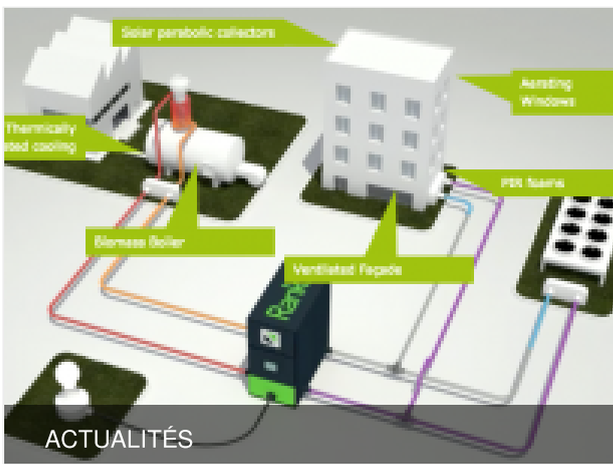
Coordonné par

ACCIONA CONSTRUCCION SA



Spain

Actualités



ARCHIVED

NEW PRODUCTS AND TECHNOLOGIES

Energy reduction in public buildings: learning to lead from the front

27 Mars 2018



ARCHIVED

NEW PRODUCTS AND TECHNOLOGIES

Finding the right technology mix for maximum energy efficiency gains

15 Mars 2018



ARCHIVED

NEW PRODUCTS AND TECHNOLOGIES

The BRICKER video

28 Février 2018



ARCHIVED

NEW PRODUCTS AND TECHNOLOGIES

Retrofitting public buildings: where public procurement and innovation have to shake hands

18 Decembre 2017

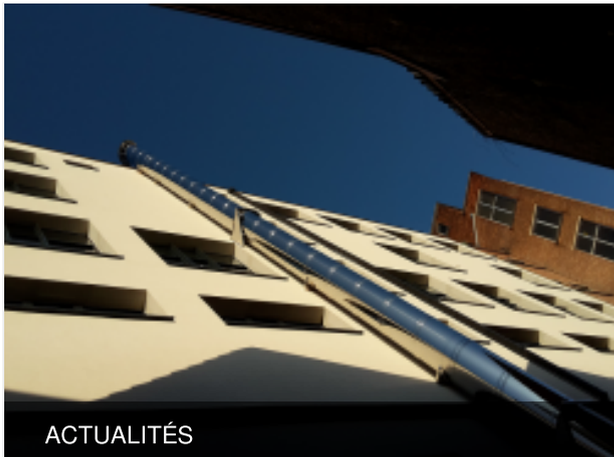


ARCHIVED

SCIENTIFIC ADVANCES

Solar collection installation developed by EU project helps Turkish hospital meet energy needs

10 Novembre 2017



ARCHIVED

NEW PRODUCTS AND TECHNOLOGIES

The BRICKER active system installation kicks-off in Liège!

3 Janvier 2017



ARCHIVED

Cutting energy consumption in public buildings by half

23 Septembre 2014

Dernière mise à jour: 6 Septembre 2024

Permalink: <https://cordis.europa.eu/project/id/609071/news/fr>

European Union, 2025