

The LIFE SUPERHERO project aims to promote the use of **ventilated permeable roofs** (VPR) as sustainable and cost-effective “**passive cooling**” technology able to increase building occupants’ and cities summer comfort and decrease buildings’ energy and green-house gasses emissions.

Through collaborative effort among producers and their associations, research centers, municipalities, social housing, and tenants, LIFE SUPERHERO aims to overcome existing policy/legislative/awareness barriers to properly spread the adoption of VPR and the “**HEROTILE-based roof**”. More info on www.lifesuperhero.eu

The 10th Newsletter of the LIFE SUPERHERO Project

LIFE SUPERHERO team will be happy to send all contents two times per year, for the next 5 years, to everyone should be interested (to subscribe, [click here!](#)!). The aim of this project is to create a LIFE SUPERHERO community, able to share all project updates.

The Newsletter is expected to be the main tool to disseminate the best practices concerning pitched roofs and roof tiles technologies, at the national and international level. The Newsletter will involve contents about *ongoing activities, technical interviews and scientific on-depth analysis* concerning LIFE SUPERHERO Project; it will be published in May and November. All contents will be available via mail, by subscription on [LIFE SUPERHERO Project website](#); on LIFE SUPERHERO [Facebook](#), [X \(Twitter\)](#) and [LinkedIn](#) homepages.



European clay roofing Industry representatives gather in Paris

At the end of September, under the sunny skies of Paris, the Roofing Tiles Product Group of Tiles & Bricks Europe (TBE) held its meeting, hosted by FFTB – Fédération Française des Tuiles et Briques. The event brought together experts and representatives from European associations in the clay roofing sector to assess current and future challenges facing the industry.



<https://www.lifesuperhero.eu/european-clay-roofing-industry-representatives-gather-in-paris/>

UNIVPM presents innovative study on air conditioning use at SEB-25 Conference

At the SEB-25 International Conference on Sustainability in Energy and Buildings, held in September in Catania (Italy), a contribution titled “Investigating the predictors of air conditioning use in residential buildings by comparing Single- and Multi-Domain GLMM approaches” was presented, offering new insights into energy-related occupant behaviour.



<https://www.lifesuperhero.eu/univpm-presents-innovative-study-on-air-conditioning-use-at-seb-25-conference/>

LIFE SUPERHERO networking expands with the INDICATE LIFE Project

The networking activities of the LIFE SUPERHERO project strengthen cooperation among European initiatives in the construction sector. A tangible result is the recent connection established with the INDICATE LIFE project which, thanks to the collaboration with the research group of the University of Bergamo (Department of Engineering and Applied Sciences), will include LIFE SUPERHERO's demonstrator buildings among the case studies for LCA (Life Cycle Assessment) analyses.



<https://www.lifesuperhero.eu/life-superhero-networking-expands-through-active-collaboration-with-the-indicate-life-project/>

For all other information: www.lifesuperhero.eu!

With the contribution of the LIFE Programme of the European Union.

LIFE19 CCA/IT/001194