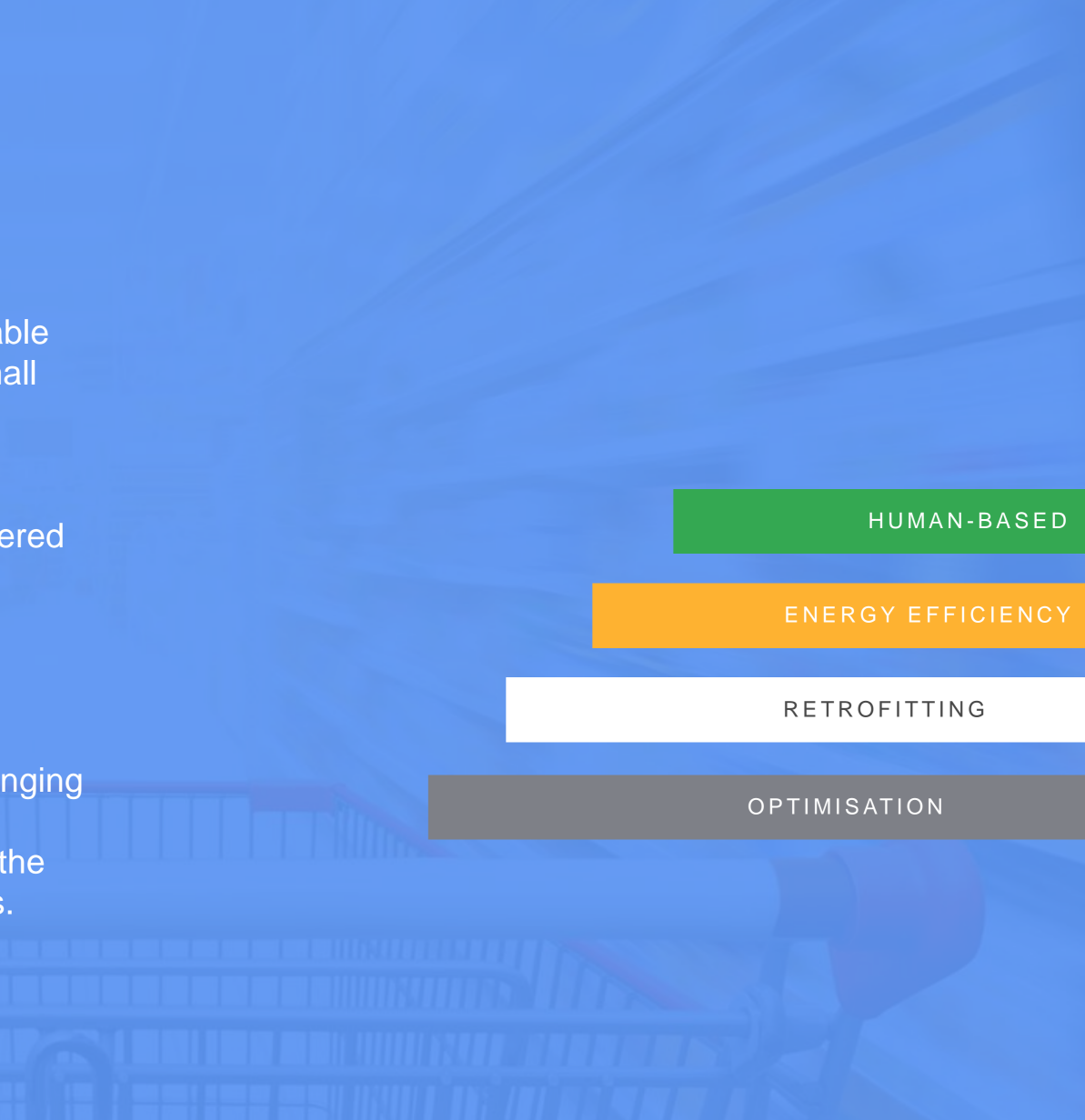


super-heero project About

The SUPER-HEERO project aims at providing a replicable financial scheme for energy efficiency investment in small and medium supermarkets, based on stakeholder and community engagement.

The approach relies on three main instruments: engineered Energy Performance Contracts (EPC), product-service models for technology providers engagement and community-based crowdfunding/cooperative initiatives.

SUPER-HEERO will enable upfront cost reduction and engagement of additional investment sources, while bringing direct economic and environmental savings for the supermarket, as well as cascade to the final customer, the engaged ESCOs and utilities, and technology providers.





SUPER-HEERO PROJECT Objectives





Implement the innovative financial instruments for energy efficiency investments in two relevant pilot case studies.



Define a structured strategy and methodology for the replicability of the financial scheme at regional and national level.



Meeting name



Develop and engineer an innovative scheme for energy efficiency investment in small and medium supermarkets based on stakeholder and community engagement





Compile a portfolio of ad-hoc energy measures for supermarkets and elicitation of requirements and high-level design based on case studies for segmentation.



Identify barriers and needs to support the development of regulatory and policy frameworks that allow the uptake of innovative financial schemes for energy efficiency investment.

Date









Primary energy saving of 7094 GWh/year

Reduction of greenhouse gases emissions of 6807 tCO2/year



Meeting name

SUPER-HEERO PROJECT Expected impacts

€4.7 M of investment in energy efficiency measures leveraged

Delivery of innovative financing schemes that are operational and ready to be implemented

This project has received funding from the Euroean Union's Horizon 2020 research and innovation programme under grant agreement No 894404





super-heero project Benefits for stakeholders

Benefits for supermarkets:

- Securing financial support to uptake energy efficiency strategies.
- Reduce technical responsibilities and risks.
- Reduce energy consumption and operational costs.
- Align with global sustainability targets.

Benefits for technology providers

- Implementation of innovative business models (e.g. technology leasing and pay-per-use agreements).
- Long term energy demand security.
- High exposure in technology providers' catalogues for replication.



Meeting name

Benefit for esco / utility

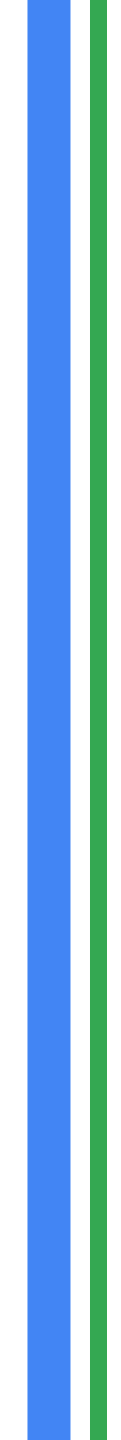
- Increase customer base through the supermarket loyalty program.
- Long term commercial relationship through savings sharing schemes.
- High replicability potential in the new market of small/medium supermarkets.

Benefit for costumers

- Multi-company loyalty program.
- Card payback (e.g. 1-2% of expenditure)
- Reward strategies based on gamification.
- Energy-bill rebates.
- Discounts in other green goods and services.
- Engaging in sustainable and green initiatives.

This project has received funding from the Euroean Union's Horizon 2020 research and innovation programme under grant agreement No 894404







SUPER-HEERO PROJECT Methodology

Phase 3 (M1-M12) Development of capacity for implementation

Phase 1 (M1-M12) Development of financial schemes

6



Horizon 2020 European Union Funding for Research & Innovation

Meeting name

Phase 2 (M1-M30) Ad-hoc energy efficiency measures for supermarkets

> Phase 4 (M12-M24) Implementation of the financial instruments

Phase 5 (M12-M30) Assessment, replication studies and new policy development

18

24

30

This project has received funding from the Euroean Union's Horizon 2020 research and innovation programme under grant agreement No 894404

Date



SUPER-HEERO PROJECT

Approach

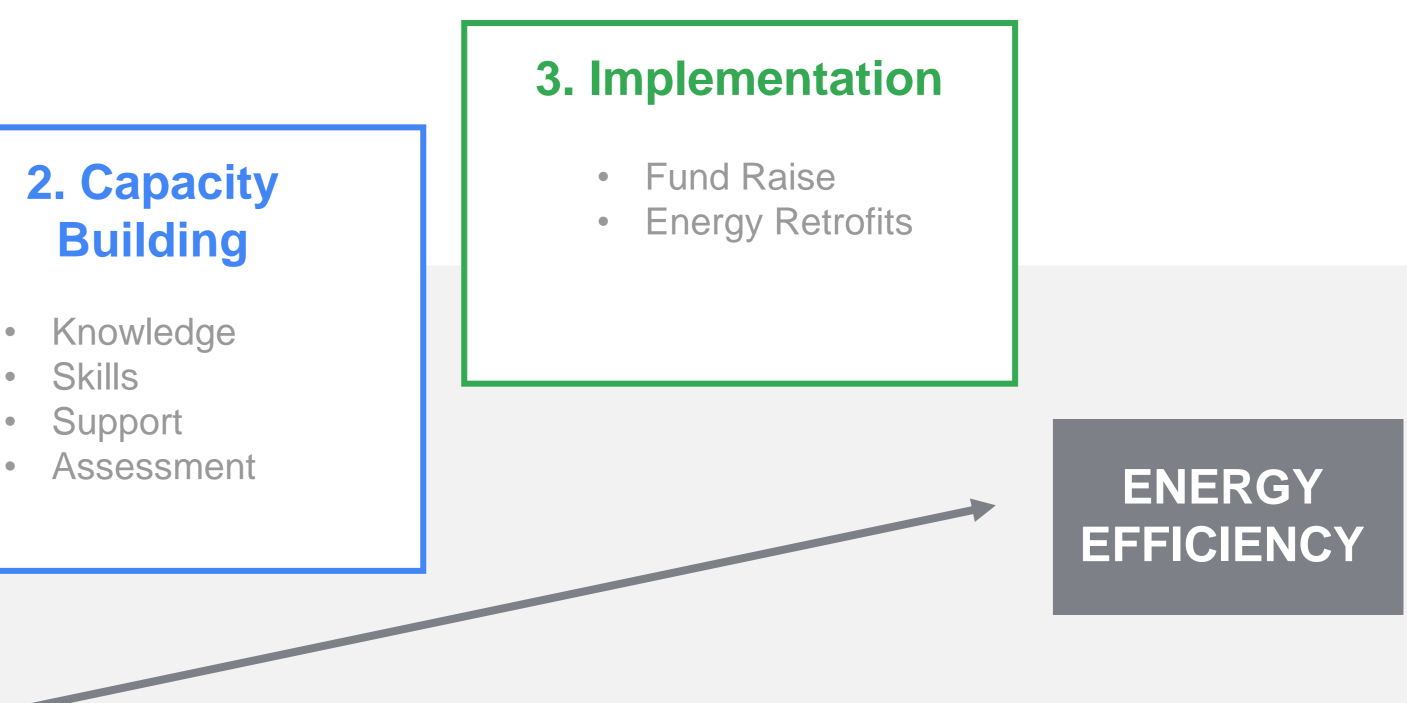
1. Scheme **Development**

- Energy efficiency portfolio
- Financial instruments ✓ EPC
 - ✓ Technology leasing
 - ✓ Crowdfunding

- Skills



Meeting name



This project has received funding from the Euroean Union's Horizon 2020 research and innovation programme under grant agreement No 894404

Date



SUPER-H









Meeting name

SUPER-HEERO PROJECT

Partners







Tán-dem



This project has received funding from the Euroean Union's Horizon 2020 research and innovation programme under grant agreement No 894404



