SUITE - Scalability Plans

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Scalability Plans

- Local context
- Different scalability strategies
- Specific objectives
- Taking as a basis the ASSIST model

All designed plans are going to be validated and improved by interviews and focus groups with key stakeholders.
Italian Scalability Plan

OBJECTIVES

- Take-up of the ASSIST model (Training – Network – Action)
- Insert the ASSIST model within SECAPs, with a ready-to-use model.
- Double the number of trained HEAs (all sector and all geographical regions)

WHAT TO SCALE

- The entire ASSIST model with the relative resources and tools.
- An Italian network of HEAs being AISFOR the responsible entity.
- A EU network of stakeholders.
- The training program.

SCOPE

- National
- 75-100 new HEAs
- Attend 10-20 people per HEA

Beyond

Building a website - Italian Energy Poverty Hub.

- A mix between the EPAH and SUITE project
- To disseminate both national and EU networks.
Spanish Scalability Plan

WHAT TO SCALE

• The entire ASSIST model with the relative resources and tools.
• The training program.

HOW TO SCALE

• Create an energy advise and support office for people using the SAD (home care services) and Tele-care services in the Barcelona region.

OBJECTIVES

• Provide tools to SAD and telecare services to detect situations of vulnerability and/or energy poverty.
• Create a platform for referring cases detected to other services specialized in situations of vulnerability and/or energy poverty.
• Attend and manage the situations of vulnerability and/or energy poverty of those municipalities and counties that do not have specialized services in energy rights.
Hungarian Scalability Plan

OBJECTIVES

• Make the topic of Energy Poverty better known in Hungary
• Introduce and promote the ASSIST model
• Implement a small-scale model

WHAT TO SCALE

• The ASSIST training and mentoring model
• A network of interested players dealing with vulnerability and give them the basic tools to identify and manage Energy Poverty

Scope

Train

Attend

1 advisor per district

National

10-15 people per HEA

SUITE – Scaling Up Innovation Together for Energy Vulnerability
Methodology

- Analysing the possibility of a private or a public-private model
- Contacting existing HEAs & reactivating the ASSIST network
- Securing financial means
- Adapting the ASSIST tools and methodology
- Contacting Public/Private actors for financial support
- Creating an energy advise and support office
- Defining harmonized action protocols
- Establishing strategic partnerships
Thank you!