Who we are

























Contact details

Project Coordinator

Prof. John Psarras (EPU-NTUA)

School of Electrical & Computer Engineering, National Technical University of Athens

Email us



contact@aaa-h2020.eu

Visit us



www.aaa-h2020.eu

Folow us



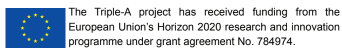
@H2020_AAA



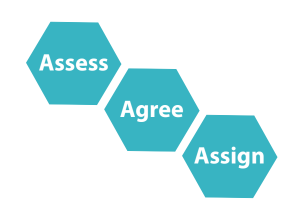
@triple_a_horizon2020



Triple-A Project







Enhancing at an Early Stage the Investment Value Chain of Energy Efficiency Projects

Objectives

Triple-A has a practical result-oriented approach, seeking to identify which investments can be considered as Triple-A investments, fostering sustainable growth, while also having an extremely strong capacity to meet their commitments, already from the first stages of investments generation and pre-selection/ pre-evaluation.

The focus lays in answering the following questions:

- How to assess the financing instruments and risks an early stage?
- How to agree on the Triple-A investments, based on selected key performance indicators?
- How to assign the identified investment ideas with possible financing schemes?

Contribution



Enhancing Investments

Set the ground for building investors and financiers confidence.



Financing Energy Efficiency

Provide standardised tools and benchmarks to effectively assess sustainable energy investments.



Exchanging Knowledge

Ensure proper provision of recommendations based on lessons learnt from the in-country demonstrations.

Methodology

The Triple-A scheme compromises three critical steps.

Step 1 - Assess

Member States (MS) risk profiles and mitigation policies, including a Web based database, enabling national and sectoral comparability, market maturity identification, good practices experiences exchange, reducing thus uncertainty for investors.

Step 2 - Agree

Standardised Triple-A Tools, efficient benchmarks, and guidelines, translated in consortium partners' languages, accelerating and scaling up investments.

Step 3 - Assign

In-country demonstrations, replicability and overall exploitation, including recommendations on realistic and feasible investments in the national and sectoral context, as well as on short and medium term financing.



Case Studies

Triple-A investments will be identified in each case study country.

The case studies were strategically selected to promote diversity across a number of factors.



Expected Results

Triple-A rating system fostering energy efficiency investments at an early stage

KPIs and benchmarks for the identification of Triple-A investments

Interactive Web-Based Database on Energy Efficiency Financing

Links with energy efficiency certification schemes