

Explore the Web-based Interactive Triple-A Database

Learn about key aspects in energy efficiency financing!

<u>Triple-A Project</u> established the <u>Triple-A Interactive Web-based Database</u>, a visual representation of the most important aspects in **energy efficiency financing**, including the **risks** that could endanger the successful implementation of an energy efficiency project, the **strategies** that could mitigate these risks, the **preferences of investors** on energy efficiency investments, the **financial performance** of energy efficiency projects, the **models and instruments** that are usually used to finance energy efficiency projects, and the performance of case study countries in terms of **Sustainable Development Goals**.

The Triple-A Database includes information about **8 case study countries**, for which respective data have been collected, namely Bulgaria, Czech Republic, Germany, Greece, Italy, Lithuania, Spain, and the Netherlands. Dedicated **case study reports** in the form of xls files can be downloaded by clicking on the following links:

- Risk Factors per Country
- Total Risk per Sector
- Risk Mitigation Strategies
- IRR from the Project's Perspective
- IRR from the Investor's Perspective
- Financing Instruments
- Financial Models
- Energy Efficiency Necessity measured by the SDG

Triple-A project at a glance

Triple-A project has a practical result-oriented approach, seeking to identify which investments can foster sustainable growth, while also having an extremely strong capacity to meet their commitments, already from the first stages of investments' generation and pre-evaluation. The Triple-A scheme aims to reduce the respective time and effort required at the crucial phase of the investments conceptualization, as well as to improve efficiency of respective decision making. In particular, Triple-A seeks to make energy efficiency investments more transparent, predictable, and attractive for investors and project



developers.

The Triple-A Consortium consists of academic, research and industry partners: NTUA (coordinator), ABN AMRO, IEECP, JRC Capital GmbH, GFT ITALIA srl, CREARA SL, adelphi, Piraeus Bank, TEESlab UPRC, SEVEn, VIPA, NTEF.

Stay in touch

More detailed information about Triple-A's objectives, methodology, and results is available at the <u>project's website</u>. You are invited to follow Triple-A in social media to stay informed about all related activities and interact with the project.

LinkedIn: <u>Triple-A project</u>

• Twitter: <u>Triple-A</u>

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