

Armenia retrofit batterij





Armenia retrofit batterij



De-risking and Scaling-up Investment in Energy Efficient Building

Using an integrated suite of de-risking interventions, the Project seeks to systematically de-carbonise the existing building stock in Armenia to reduce greenhouse gas ...

De-Risking and Scaling-Up Investment in Energy Efficient Building

This 6-year project (2017 - 2023) is focused on building the market for energy efficient building retrofits in Armenia, leading to sizeable energy savings and GHG emission reductions (up to 5.8 million tons of carbon dioxide of direct and indirect emission savings over ...



German/Armenian Elbat spends \$30m to expand battery production

Elbat, a German/Armenian battery company formed in 2007, commissioned its plant in 2010 to become the first and only car battery plant in the Caucasus, a mountainous region on the European and Asian border. It makes automotive, ...



De-risking and scaling-up investment in energy efficient building

This document presents funding proposal



"FP010: De-risking and scaling-up investment in energy efficient building retrofits in Armenia," as approved by the Board of the Green Climate Fund at B.13. Cover date 22 March 2017

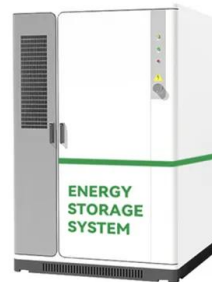


"De-risking and Scaling-up Investment in Energy Efficient Building"

The objective of the Project is to scale-up investment in energy efficiency building retrofits in Armenia, and reduce the overall investment risk profile of energy efficiency building retrofits to encourage private sector investment and reduce fuel poverty.

LI-ION Battery Center

The "Li-ion" battery center cooperates with the main players in the Armenian market - wholesale companies, manufacturing companies and government agencies. Important criteria for ...



Armenia: De-Risking and Scaling-up Investment in Energy Efficient

This project is supporting the creation of a favourable market environment and a scalable business model for investment in energy efficient building retrofits in Armenia, leading to ...



German/Armenian Elbat spends \$30m to expand battery production

Elbat, a German/Armenian battery company formed in 2007, commissioned its plant in 2010 to become the first and only car battery plant in the Caucasus, a mountainous ...



Lithium battery parameters

Product capacity: 100Ah

Product size: 135*197*35mm

Product weight: 1.82kg

Product voltage: 3.2V

internal resistance: within 0.5



United Nations Development Programme Country: Armenia ...

Country: Armenia . PROJECT DOCUMENT . Project Title: De-Risking and Scaling-up Investment in Energy Efficient Building Retrofits . Brief Description. The project objective is to use an ...

Battery and accumulator recycling in Armenia

In Armenia, it is finally possible to recycle used batteries and accumulators. Find out which types of batteries are accepted and the addresses of collection points.



De-risking and scaling-up investment in energy efficient building

This document presents funding proposal "FP010: De-risking and scaling-up investment in energy efficient building retrofits in Armenia," as approved by the Board of the ...



Armenia: De-Risking and Scaling-up Investment in Energy ...

This project is supporting the creation of a favourable market environment and a scalable business model for investment in energy efficient building retrofits in Armenia, leading to sizeable energy savings and accompanying GHG emission reductions.



FP010

The project will build the market for EE building retrofits in Armenia, leading to sizeable energy savings and GHG emission reductions (up to 5.8 million tCO₂ of direct and indirect emission savings over the 20-year equipment lifetimes), green job creation and energy poverty reduction.

United Nations Development Programme Country: Armenia ...

Country: Armenia . PROJECT DOCUMENT . Project Title: De-Risking and Scaling-up Investment in Energy Efficient Building Retrofits . Brief Description. The project objective is to use an integrated suite of interventions to systematically decarbonise - the existing building stock to realise both greenhouse gas (GHG) emissions reductions and



De-Risking and Scaling-Up Investment in Energy Efficient Building

This 6-year project (2017 - 2023) is focused on building the market for energy efficient building retrofits in Armenia, leading to sizeable energy savings and GHG emission reductions (up to ...



De-risking and Scaling-up Investment in Energy Efficient Building

Using an integrated suite of de-risking interventions, the Project seeks to systematically de-carbonise the existing building stock in Armenia to reduce greenhouse gas (GHG) emissions while achieving sustainable development benefits.



"De-risking and Scaling-up Investment in Energy Efficient Building

The objective of the Project is to scale-up investment in energy efficiency building retrofits in Armenia, and reduce the overall investment risk profile of energy efficiency building retrofits to ...

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://www.fundacja64.pl>