

The Technology Selector is an on-line list of high-performing technologies that have been assessed and pre-approved as eligible for GEF financial support. The pre-approved technologies meet minimum performance requirements and perform beyond current market practices resulting in clear benefits and environmental improvements.

The resource limitations, on the other hand, create a noncompetitive business environment, and this is a challenge to finding innovative technologies that will allow waste to be transformed into a resource. The aim of the research is waste as an opportunity for resource efficiency and "green" economy in North Macedonia.

Agnesa DOOEL Bitola, a well-established company in North Macedonia, has been a trusted supplier of construction materials, plumbing, drainage, and household products since its founding on April 17, 2000. With two stores in Bitola, the company provides a wide range of goods, including electric and hand tools, sanitary fittings, furniture fittings, paints, and more.

This will include investments in high-performance green technologies, materials and solutions undertaken in privately-owned residential dwellings or buildings. Andi Aranitasi, EBRD Head of North Macedonia, said: "We are pleased to expand our green activities in North Macedonia and to welcome Komercijalna Banka Skopje on board.

More than 60% of North Macedonia's electricity is generated by coal, with very limited use of renewable and efficient energy. ... By providing both underserved households and businesses with financing to install renewable and efficient energy technology, the Green financing facility aims to increase North Macedonia's renewable energy generation ...

Data relate to EBRD activities in North Macedonia between 2017 and 2022. EBRD achievements and results in North Macedonia: Green economy transition We have supported renewable energy by: providing direct finance to new renewable energy projects to help limit North Macedonia's reliance on coal emissions of the country's commercial

GCF and North Macedonia sign agreements that strengthen bilateral cooperation. 25 Sep 2023 / The Government of the Republic of North Macedonia and the Green Climate Fund (GCF) met on 19 September 2023 to sign a bilateral privileges and immunities agreement that will grant GCF privileges and immunities in line with those of other international organisations.

The EBRD's Green Financing Facility in North Macedonia (GFF Macedonia) is a credit line of up to EUR 30 million for financing SME investments in energy efficiency and renewable energy through partner Banks and Leasing Companies.

The Green Finance Facility is a UN Joint Programme financed by the Joint SDG Fund, the government of North Macedonia, the EBRD and local partner financial institutions, implemented jointly by UNDP, IOM, UNECE, EBRD and the Government of North Macedonia with the support of the UN Resident Coordinator in North Macedonia.

SKOPJE| 15 February 2022| Selected from a global pool of submissions coming from over 100 countries, North Macedonia's joint programme for establishing a Green Financing Facility (GFF) was among a total of ten programmes considered as the most impactful, with greatest co-financing leverage and investment-ready by the Joint SDG Fund. With the financial support ...

Presentation of the Green Energy Financing Credit Line (GFF Macedonia) Upon invitation from the Economic Chamber of North Macedonia, the UNDP Deputy Resident Representative, Sanja Bojanic, the "Green Finance Facility" (GFF) project team and the representatives from the European Bank for Reconstruction and Development EBRD participated on presentation of the ...

A EUR2 million loan by the EBRD to Sparkasse Bank Makedonija will support investments in high-performance green technologies in privately owned buildings, ... The building stock in North Macedonia is in urgent need of refurbishment ...

Country: North Macedonia . Duration: 2021-2022. Themes: Strengthening the Business Enabling Environment, Expanding Access to Competitive and Contestable Markets, Promoting Technology Adoption to Raise Productivity. Cross Cutting Themes: Gender, Climate, Digital. Anticipated Impact Areas: Productivity, Private Investment, Quality Jobs

digital landscape and technology adoption in North Macedonia, exploring the latest trends, key players and innovative solutions shaping our country's future. North Macedonia has recognized the potential of digital transformation and innovation, and this report has also served in shaping the new National ICT Strategy for the period 2023-2027.

In this section, the results of our study on the impact of air pollution in North Macedonia, from different perspectives are presented. The effect of the meteorological parameters and the influence of the green infrastructure, as well as the effect of the COVID-19 restrictions, and the waste burning effect on PM2.5, PM10, NO₂, and CO are investigated.

A EUR2 million loan by the EBRD to Sparkasse Bank Makedonija will support investments in high-performance green technologies in privately owned buildings, ... The building stock in North Macedonia is in urgent need of refurbishment and the introduction of insulation, for example, is expected to lower costs and improve comfort. ...

Web: <https://purelysolar.co.za>

