Projects Approved by CIF

Technical preparatory studies for the implementation of a sustainable District Heating and Cooling (DHC) system at the Bab Saadoun Medical Complex in Tunis

Projects Approved by the African Development Bank

Restructure Eskom Renewable Energy Program - ESKOM Distributed Battery Energy Storage Project

The project aims to conduct technical and analytical studies as well as stakeholders’ outreach in preparation of the development, implementation, and operation of the Bab Saadoun DHC infrastructure project. The technical and analytical studies consist notably of the technical feasibility study, legal and regulatory due diligence, environmental and social assessment (including GHG emission reduction calculation), financial and economic analysis and modeling, and financing mechanisms and options. The Bab Saadoun DHC infrastructure project will consist of design, engineering, supply, construction, installation, testing and commissioning distributed battery storage infrastructure at Eskom sub-stations located at existing Variable Renewable Energy (VRE) plants, upcoming distributed solar PV to be implemented by Eskom Distribution operated by Eskom Renewables and the new Retevable Energy Independent Power Producer Procurement Programme sites.

Expanded Response to Climate Resilience in Development (ERCRID)

The proposed project will build on the experiences of Zambia’s national PPCR programming, and facilitate the technical assistance services needed to further scope and inform the future scale-up of Zambia’s PPCR climate resilience objectives beyond the Katue Sub-Basin and Barotse Sub-Basin to additional three provinces: Copperbelt and Northwestern, and parts of central provinces.

Community Agroforestry and Wood Energy Project

The project aims at promoting sustainable agricultural development in Congo through the practice of agroforestry by reducing the pressure on forests linked to agricultural activities and wood energy. It will contribute to promote competitive and resilient agriculture through integrated development of agri-food value chains in the country while improving the business environment conducive to the promotion of profitable small and medium-sized agricultural enterprises.

The project includes four components: i) development of agricultural skills and entrepreneurship, ii) improvement of productivity and resilience, iii) institutional development and agro-forestry promotion of profitable small and medium-sized agricultural enterprises.

Development of a Climate Resilience Policy and Strategy and Drought Insurance Products for the Arid and Semi-Arid Zones of Southern and Central Parts of Mozambique

This Technical Assistance is sought to develop a gender-responsive Climate Resilience Policy and Strategy (including an action plan) for the arid and semi-arid areas of Mozambique. The expected impact of the technical assistance is that it will strengthen the resilience and coping mechanisms of concerned communities, particularly women and youth, and enhance the capacity of the Government of Mozambique institutions at central and local levels, to develop integrated and inclusive adaptation and climate-resilient programs in the arid and semi-arid areas of Mozambique.