Scaling-Up Renewable Energy and Energy Efficiency in the Tunisian Building Sector (Building NAMA)

**Tunisia**

- 65k beneficiaries targeted
- 915,557 tCO2e targeted
- GIZ as NSO

The NSP aims at increasing the uptake of energy efficiency and renewable energy measures across the building sector through the scaling-up of PROSOL ELEC Économique and the launching of PROMO ISOL and PROSOL CSW.

**Change in the Face of Challenges**

- Insufficient access to capital from stakeholders.
- Lack of technical and institutional capacities.
- Overall low awareness of the technology.

**Achieving Transformational Change**

**Financial component**

Market-based financial mechanism which will help to fix the interest rate for PV buyers at 3% instead of the average market rates of around 9%.

**Technical component**

Capacity building on pricing, technical standards, suitable PV systems, rules and regulations, amongst others.

**Expected Outcomes**

- By 2024, at least 65,000 middle-income households will have installed PV systems and thereby avoided 915,557t in CO2 emissions.
- Creation of up to 1,000 semi- and skilled green jobs across the solar industry value chain.
- Economic savings of approx. EUR 13m for households and EUR 78m for the Tunisian government due to reduced expenditure in fossil fuel subsidies.

**Ministry for Industry, Energy and Mines (MIEM), National Agency for Energy Conservation (ANME)**

- EUR 14.5 million
- Implementation
- 2019-2024