

Skills for an environmentally sustainable transition in Moldova

LED LIECHTENSTEIN
DEVELOPMENT
SERVICE



Short Project Description

The project increases the availability of skilled labor in the renewable energy sector and thereby supports the green transition in the Republic of Moldova.

The project develops three vocational qualifications in the renewable energy sector (construction electrician, solar photovoltaic system technician, heat pump system installer). The project further supports training institutions to improve the technical capacities of teaching staff and to systematically introduce environmental topics and environmentally sustainable practices at vocational schools.

Young people, especially women and girls, are encouraged to choose a career in renewable energy. In addition, policy makers, social partners, civil society, and experts are sensitized for a just green transition.

Project Goals

The four intervention areas of the project are:

- Development of new occupational and qualification standards and curricula
- Institutional support and capacity building
- Skills development (initial and continuing vocational education and training)
- National dialogue and awareness-raising campaigns for a just green transition

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Country and region

Republic of Moldova

Duration of Project

01.01.2024 – 30.11.2026

Total Budget

EUR 1'681'194.44

Partner Organisations



International
Labour
Organization



Austrian
Development
Agency

4 QUALITY
EDUCATION



5 GENDER
EQUALITY



7 AFFORDABLE AND
CLEAN ENERGY



8 DECENT WORK AND
ECONOMIC GROWTH

