

Installation of a 100 kW/50 kWh Hybrid Solar Photovoltaic Station

Business potential: equipment supply, installation

# Project ID	-
Country	Ukraine
Sector	Energy
€ Total project cost	-
Status	Active
Source	UNGM
Executing agency (EA)	The Food and Agriculture Organization (FAO) of the United Nations
Final beneficiaries	-
Project keywords	Energy

You are interested in this tender but still have questions?

In our one-on-one consultation, our expert [Olga Mitskevych](#) will discuss your individual concerns with you. You can also take part in our [deep dive events](#) on current tenders. In these events we will present specific tenders and provide contextual information.

Also discover further business opportunities in the Global South: The [Agency for Business and Economic Development \(AWE\)](#) advises as the central contact point of the BMZ on sustainable investment opportunities in emerging and developing countries.

Sign up for our [Newsletter](#) or arrange a [consultation](#).



Olga Mitskevych

Installation of a 100 kW/50 kWh Hybrid Solar Photovoltaic Station

ABSTRACT

The procurement aims at supplying, installation, and commissioning of Solar Photovoltaic Station in Lviv Oblast, Ukraine.

CONTACTS

Food and Agriculture Organization of the United Nations (FAO)

faoua-tenders@fao.org

PROCUREMENT COMPONENTS

Component 1: Turnkey Supply, Installation, and Commissioning of a 100 kW/50 kWh Hybrid Solar Photovoltaic Station in Lviv Oblast, Ukraine

PROCUREMENT INFORMATION

- Deadline for application – 23.01.2026
- [Procurement Notice](#)
- [UNGM](#)

Offers must be submitted via United Nations Global Marketplace (UNGM).