



EUROPEAN UNION



Project Factsheet

Expanding and Equipping the Ministry of Health Facilities Impacted by the Syrian Crisis in Jordan

OBJECTIVES

- Assist the Jordan Ministry of Health in improving the health services of Jordanian local communities and Syrian refugees by meeting humanitarian health needs, promoting resilience, and strengthening the national health system and services.

BUDGET

EUR 10 million

START DATE

22/03/2018

DURATION

24 months

EXPECTED RESULTS

- Expand and better equip emergency departments in three public health facilities.
- Provide effective and efficient emergency healthcare services to people requiring emergency treatment and referral services through the Jordanian Ministry of Health.

BENEFICIARIES

760,000

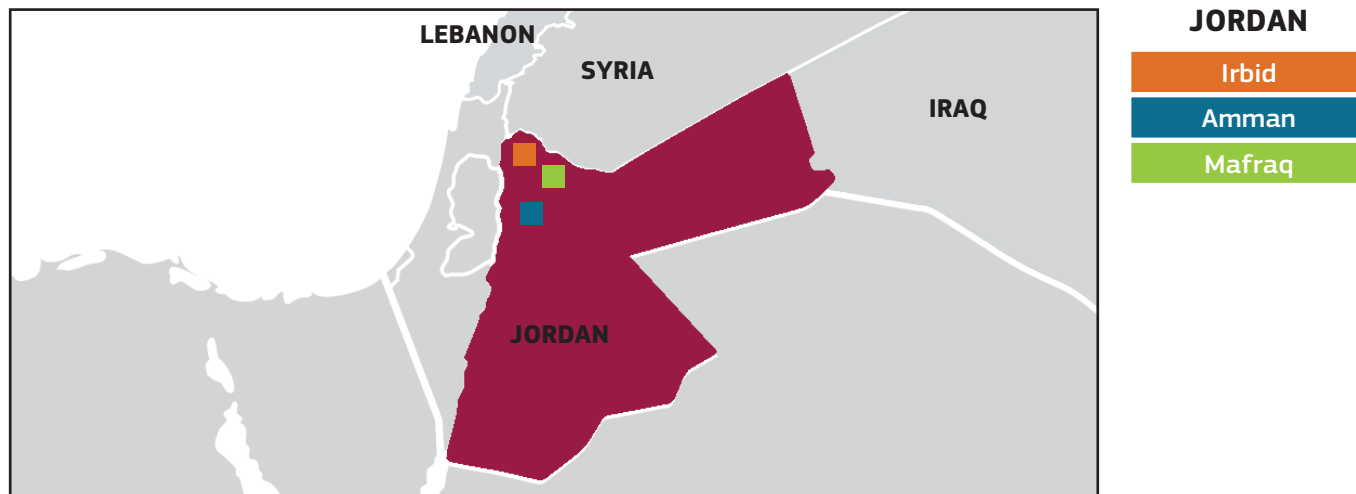
Jordanians
and Syrians

IMPLEMENTING
PARTNER



UNOPS

PROJECT LOCATIONS



HOW DO WE WORK?

Jamil Tutunji Hospital:

UNOPS will expand and equip the emergency department of Jamil Tutunji Hospital. The works will include:

Design and construction of the new emergency building in a separate location adjacent to the existing hospital, where the available plots of land have been identified.

Procurement, delivery, and installation of medical equipment and furniture in the new building.

Rehabilitation of the existing rooms that are currently used for emergency purposes, in order to qualify this space to be used as part of the hospital again.

A photovoltaics (PV) system will be designed, constructed, and installed to provide the electricity needed in a sustainable and innovative way.

A wastewater treatment and reuse compact unit will be procured and installed in the external yards to treat the generated wastewater and reuse the treated water for irrigation of the green areas around the hospital and the new emergency building.

A biomedical waste treatment unit will be procured and installed to reduce hazards of emissions that are contaminating to the environment in general, and are dangerous for patients' health in particular.

External solar lights will be installed in the new parking area.

Solar water heaters will also be installed in the building to provide hot water in a sustainable manner.

Ramtha Hospital:

UNOPS will construct and equip the new emergency unit in Ramtha Hospital. The works will include:

Design and construction of a new emergency unit expansion adjacent to the existing hospital.

Procurement, delivery, and installation of medical equipment and furniture in the new building.

Rehabilitation of existing rooms that are currently used for emergency purposes, in order to qualify this space to be used as part of the hospital again. The rehabilitation works will include fixing the water and sewage network, fixing tiles, windows, doors, and necessary painting and furniture works.

A photovoltaics (PV) system will be designed, constructed, and installed to provide needed electricity in a sustainable and innovative way.

A wastewater treatment and reuse compact unit will be procured and installed in the external yards to treat the generated wastewater and reuse the treated water for irrigation of the green areas around the hospital and the new emergency building.

External solar lights will be installed in the new parking area.

Solar water heaters will also be installed in the building to provide hot water in a sustainable manner.

Ruweished Hospital:

UNOPS will construct and equip the new emergency building in Ruweished Hospital. The works will include:

Design and construction of a new emergency building in a separate location near the existing hospital. There are available plots of land and the location of the new emergency building will be chosen carefully to fulfil the needs of the Ruweished local inhabitants, and Syrian refugees living in the surrounding communities, including those close to the border. This will include external works, like a parking area, pathways, infrastructure networks, etc.

Procurement, delivery, and installation of medical equipment and furniture in the new building.

Rehabilitation of the existing building, including fixing water and sewage networks, electrical networks, removing the existing tiles and installing new tiles, removing the existing doors and windows and installing new ones, painting, and other needed works.

A photovoltaics (PV) system will be designed, constructed, and installed to provide the electricity needed, in a sustainable and innovative way.

A wastewater treatment and reuse compact unit will be procured and installed in the external yards to treat the generated wastewater and reuse the treated water for irrigation of the green areas around the hospital and the new emergency building.

Solar water heaters will also be installed in the building to provide hot water in a sustainable manner.