



Nebras Power / Jordan & IUCN projects

1- Khashafeyeh community native species nursery:

It was established under the responsibility of SEED and IUCN and funded by Nebras Power / Jordan (aims to integrate local communities in the process of restoring the natural rangelands in the project area using modern technologies). This project provided 8 job opportunities for the local community

- 2- Agriculture extension center and veterinary clinic was established to serve around 17000 livestock.
- 3- Woman involvement by participating in an awareness training about developing the agriculture techniques.
- 4- Management of nurseries and natural species for GAM employees and local community members.





Nebras Power / Jordan & IUCN projects

1- Supporting Charity based organization:
Support the two CBOs in AL-Manakher village by
creating two small factories inside it for producing dairy products,
bread, natural soap and various other products which enable
them to sustain itself, create job opportunities and empower
women roles in the Society. It was done in coordination with
Ministry of development & Sahab Governor

2- Installing almost 200 solar water heaters for the nearby village houses in partnership with Ministry of Energy, Ministry of Development, Sahab Governor & local communities. This projects helped the villagers to reduce their monthly Electricity bill by 30%.







Results and activities

Capacity Building (Achievements):

27 courses are as follows:

Production training1-

- 1-Food production and safety
- 2- Soap production
- 3- Cultivation and production of medicinal and aromatic plantsMarketing training Administrative and financial training
- 4 Exchange visits to local community organizations/other active projects
 Target groups: Local communities:
- 48 participants (women).





CSR-Green Building & Solar water heaters

Green building:

The green building will provide environmentally friendly workspace for residents of the nearby village and will include Offices for the associations that have been created and a multi-purpose hall will also be available. It is the first and only green building dedicated to local communities in the country, and will obtain certification according to national standards.

Solar heaters: Installing 60 solar heaters for the village of Al-Manakher. Thus, the company has completed the installation of solar heaters for all homes in the village.

Eco-friendly schools: Transforming local primary schools into sustainable and environmentally friendly schools.

By using renewable energy (solar cells), using solar heaters

To heat water and finally create a garden in which plants are irrigated by reusing wasted water.





CSR-Supporting schools / University scholarships

Supporting neighboring schools with many supplies (stationery, cleaning materials, various maintenance, establishing a laboratory, nursery, and playgrounds, at a total annual cost estimated at 7,000 dinars).

Giving two full university scholarships to the children of the residents of the village of Al-Manakhar, for two students/year. It is worth noting that the total is (20 students, ten of whom are in school, with a total annual cost estimated at 8,000 dinars).

Repeated support for the Ministry of Environment and the Jordanian Environment Society by participating in several programs at the national level.

Employment of local community members.

Continuous annual support to the Jordanian Medical Aid Society for Palestinians, with the aim of supporting the medical sector for refugees









CSR-Supporting health sector and Orphan homes

A donation was made by Nebras Power/Jordan to the Ministry of Health during the Corona pandemic with medical equipment and other supplies

Nebras Power Jordan provided the orphan villages in Jordan (SOS) with a renewable energy system (solar cells) to help them save energy and electricity costs.







CSR-Supporting health sector

Nebras Power/Jordan donated ten medical wheelchairs and five electric medical beds to the Al-Khushafiya Al-Dabaiba Association in the Uhud region, under the patronage of the Governor of Sahab District and in the presence of the District Director.







CSR-Agriculture sector support

The donation was made by purchasing a tractor to support the agricultural and natural/ecosystem in the neighboring village and provide a sustainable project and create job opportunities.







CSR-Industrial sector support

The donation was made through the purchase of a hydraulic excavator/bulldozer for the local community to provide a sustainable project and create job opportunities





CSR-agriculture sector support

The donation was made by purchasing a water tank for the tractor to increase the CBO income and increase the tractor functions.





