

Personal information

Suleiman Khashashneh (M)

Nationality: **Jordanian**
Allowed to work in: all EU countries

Personal presentation

My Goal

Energy Efficiency Consultant with experience working for UNDP, providing expertise in optimizing energy systems and conducting economic evaluations. Prior electrical engineering roles focused on renewable energy and network planning. Adept with industry-standard software and eager to apply knowledge in dynamic roles.

Work experiences

September 2023 – March 2024

Energy consultant

Alternative job title: **Energy Efficiency Consultant**

Skills:

promote sustainable energy · energy efficiency · review completed contracts · Solar energy · energy performance of buildings · provide information on solar panels · inform customers on energy consumption fees · renewable energy technologies · advise on heating systems energy efficiency · electricity · advise on utility consumption · promote environmental awareness

Employer: **UNDP**
Jordan

Subjects covered:

Advised on missing energy conservation or energy efficiency technologies within the electrical engineering discipline for multiple projects. Conducted field visits to assess energy efficiency elements and compliance with national codes. Reviewed engineering design drawings. More information available upon Request.

April 2022 – April 2023

electrical engineer

Skills:

write technical reports · troubleshoot · apply health and safety standards · environmental engineering · Transmission technology · perform resource planning · project management · apply technical communication skills

Employer: **Ministry of local Administration**
Jordan

Subjects covered:

The technical, financial and administrative advisor for all the municipal councils, and supervises, through its apparatus and teams, the action of the councils and the local organizations to make sure that their actions are in line with the current laws and regulations.

October 2020 – March 2022

Solar energy engineer

Skills:

wear appropriate protective gear · approve engineering design · Solar energy · engineering processes · adjust voltage · troubleshoot · read engineering drawings · design solar energy systems · renewable energy technologies · electrical engineering · use CAD software · perform project management

Employer: Kwader Renewable Energy Company
Jordan

Subjects covered:

Designed and installed renewable energy systems, with a focus on solar energy

Education and Training

October 2015 – September 2020

Awarded Qualification:	Bachelor's Degree in Electrical Power Engineering
School/Institution:	Yarmouk University irbid Jordan
Education level:	University studies (Bachelor)
Education field:	Engineering and engineering trades

Language skills

English	Mother tongue:	No
	Listening:	C1. Effective Operational Proficiency or advanced
	Reading:	C1. Effective Operational Proficiency or advanced
	Able to exchange short spoken messages:	C1. Effective Operational Proficiency or advanced
	Able to deliver long and elaborate speeches:	C1. Effective Operational Proficiency or advanced
	Writing:	C1. Effective Operational Proficiency or advanced
Arabic	Mother tongue:	Yes

Skills

Non-experience related skills:

Adapt artistic plan to location · Apply problem solving in social service · Comply with railway safety standards · project management · Adapt props · cooperate with colleagues

Skills related to an experience:

use CAD software · approve engineering design · promote environmental awareness · electrical engineering · read engineering drawings · promote sustainable energy · advise on heating systems energy efficiency · renewable energy technologies · energy efficiency · environmental engineering · troubleshoot · apply health and safety standards · project management · wear appropriate protective gear · perform project management ·

perform resource planning · provide information on solar panels · electricity · adjust voltage · design solar energy systems · energy performance of buildings · apply technical communication skills · inform customers on energy consumption fees · Solar energy · write technical reports · engineering processes · review completed contracts · advise on utility consumption · Transmission technology

Driving licence

No driving licence

Desired occupations

energy engineer

Occupation

energy engineer

Desired locations

Locations:

Austria · Belgium · Bulgaria · Croatia · Cyprus · Czechia · Denmark · Estonia · Finland · France · Germany · Greece · Hungary · Iceland · Ireland · Italy · Latvia · Liechtenstein · Lithuania · Luxembourg · Malta · Netherlands · Norway · Poland · Portugal · Romania · Slovakia · Slovenia · Spain · Sweden · Switzerland

Desired conditions

Desired contract type: Part time · Full time · Seasonal · Traineeship · Apprenticeship

Desired contract duration: Permanent · Temporary

Earliest starting date Now