# Suleiman Mustafa Khashashneh

Amman-Jordan +962777279537 suleiman97kh@gmail.com



### Objective

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.

#### Experience

 Energy Efficiency Consultant UNDP. Jordan September/2023 - March/2024

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.

Electrical Engineer
 Ministry of local Adminstration

April/2022 - April/2023

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.

Electrical Engineer Part time - 2021-2022
 Kwader Renewable Energy Company
 Designed and installed renewable energy systems, with a focus on solar energy.

#### **Professional Development & Training**

- Capacity-building Training for Greenhouse Gases (GHGs) Inventory
   This training has equipped me with the knowledge and expertise to actively contribute to the reduction of GHGs emissions and the promotion of sustainable practices within my organization and community.
- Urban Planning, Land Use Governance, and Green Building Rating System Training
  Urban Planning Principles and Practices.
  Land Use Governance Frameworks.
  Green Building Rating Systems and Sustainable Development.

#### Education

• Bachelor's Degree in Electrical Power Engineering

• Tawjihi 83.9

#### Skills



## **Projects**

• Single Phase Induction Motor Drive Control the speed of induction motor remotely using IOT.