

Islam Nabeel Abd Yaseen
Islamyasen1@gmail.com | +966501419076

Experience

Alhaikal for Renewable Solutions

Project Manager

Ramallah, Palestine

Oct 2019 – Present

- Managed solar energy projects end-to-end
- Studied bids papers and prepared the financial and technical study for various tenders
- Design, execute and link solar system plants
- Made a strategic plan for project management
- Managed a team of 20 employees who were responsible for conducting several electrical tasks
- Supervised sub-contractors involved in the implementation of projects
- Wrote several proposals to improve the firm's performance and delivered several pitches to potential clients
- Reported progress to CEO and investors on a periodic basis

Sunergy for Renewable Solutions

Electrical Engineer

Ramallah, Palestine

Sep 2018 – Oct 2019

- Worked with a team of senior engineers in testing various electrical equipment and reported progress and key issues on a weekly basis to the general manager
- Designed renewable energy (on grid, off grid or hybrid) solutions
- Prepared cost estimates for various solutions and conducted cost-benefit analysis
- Studied and applied for solar systems tenders

Education

An Najah National University (NNU)

Bachelor of Science in Electrical Engineering

Nablus, Palestine

Sep 2013 - Sep 2018

Cera for Renewable Energy

Certificate of Renewable Energy Study

Nablus, Palestine

Apr 2018 – June 2018

Experts Training Center

Certificate of Quality Assurance

Ramallah, Palestine

June 2022 - Aug 2022

Executed Projects

Shams Ma'an Project 66 MW, Jordan

Feb 2018 - May 2018

- Trained in the Shams Ma'an project with sub-contractor Aljabir for General Contracting and learned to read electrical diagrams and how to install solar panels and steel structure as part of the project.

Ajja Solar Plant Project 2 MW, Jenin, Palestine

Oct 2018 - Feb 2019

- used computer modelling software to produce detailed designs and energy production estimates
- prepared project plans, schedules of work and cost estimates
- ensured that the installation and running of renewable energy site meets designs and environmental laws

Massader Schools Rooftops 9 MW, West Bank, Palestine

Nov 2021- May 2022

- Supervised several separate projects on the rooftops of schools in the West Bank affiliated to the Palestinian Investment Fund Massader (PIF)

Extracurricular Leadership

President, Electrical Engineering Club at NNU, Nablus, Palestine

Feb 2017 - May 2018

- Managed a team who was responsible for organizing various events and competitions in topics relevant to Electrical Engineering

Member, Seera Training Institute, Nablus, Palestine

Aug 2016 - Jan 2017

- Delivered both prepared and unprepared speeches in order to improve my communication and public speaking skills

Team Leader, Expert Center Programming Competition, Nablus, Palestine

Sep 2017

- Led a team of five programmers to solve problems using various programming tools and won third place

Technical Skills

- | | | | |
|--------------------|--------------|-----------|------------|
| • PVsyst | • AutoCAD | • Arduino | • Matlab |
| • Microsoft Office | • MS Project | • PVsol | • SketchUp |

Capabilities & Interests

- | | | |
|--------------------------|-----------------------------------|-------------------|
| • Problem solving skills | • Analytical skills | • Teamwork skills |
| • Leadership skills | • Time management skills | • Strategy |
| • Data science | • Business Process Re-engineering | |

Language

- | | |
|-------------------|-----------------------|
| • Arabic (native) | • English (excellent) |
|-------------------|-----------------------|

References

- | | |
|---------------------------------------|---------------|
| • Islam Snono (CEO at Alhaikal Co.) | +970597183150 |
| • Ahmad Baker (QA at ASAL Technology) | +970598137715 |