

Curriculum Vitae Tariq Lameen

Personal

Email t.m.h.lameen@gmail.com Tripoli, Libya
Cellphone +218944492373

Profile

Hard working, enthusiastic and passionate about the renewable and telecom energy industry. Self-driven electrical engineer with more than eight years of work experience in solar systems and energy hybrid solutions. I have gained an extensive background on solar and hybrid energy system design and project management with a proven ability to work independently and maintain high levels of productivity. My skills have focused on planning, design, consulting, and marketing of hybrid power, UPS and solar systems as well as solar PV water pump applications.

work Experience

19/03/2023 to Current **Head of Power and HAVC Department / The Libyan International Telecom Company Tripoli, Libya**

Roles and Responsibilities:

- Supervising the operations and maintenance of power systems (DC & UPS) and air conditioning systems (ACHV)
- Ensuring the safety of devices and equipment with non-stop operation
- Preparation of operational plans in the short, medium and long term
- Supervise the implementation, as well as monitor performance indicators
- Submit periodic reports thereon and propose appropriate technical solutions
- Improve the performance of department and technical team based on KPIs
- Asset tracking necessary spare parts on an ongoing basis for all sites
- Preparation of Technical specifications and RFP, RFQ and RFI
- coordination with divisions, PMO and competent administrative and departments
- Contribution to the preparation of project budget and annual budgetary assessment
- Preparing an emergency plan to deal with emergency maintenance cases in all site networks
- Set up a Check List for maintenance work for all company sites
- Ensure the safety of operations related to systems Power & Air Conditioning

01/12/2020-19/03/2023 **Planning of Power and air condition solution / Aljeel Aljadeed for Technology Tripoli, Libya**

Roles and Responsibilities:

- Strategic planning includes a high-level overview to achieve specific long-term goals and objectives
- Understanding requirements, specifications and developing plan schedules and budgets
- Communicating with managers, supervisors, and the rest of the planning team
- Deciding on the most appropriate engineering techniques and sequences of activities for each project.
- Procurement plans
- Contract management and project activity responsibilities

- Evaluation and criteria of supplement and equipment
- Market analysis of process, technology and prices s

02/2019-12/2020 Solution Manager/ Sales Department at Huawei Tripoli, Libya

Roles and Responsibilities:

- Capture a rising market opportunity
- Develop product ideas based on customer interests
- Management of existing customers from pre-sales to after sales support
- Increase revenues, profitability and cash flow for the company according to established KPIs
- Analyze market and telecommunication industry trends and conditions
- Support marketing activities and market communication
- Development and implementation of action plans for reaching the quarterly and annual targets of the company
- Frequent business travel to visit existing and potential clients in the region

04/2018-01/2019 Business Development Manager at insiab solar-Libya

Roles and Responsibilities:

- Manage solar PV projects pipeline and develop forecasts with executive team and peer development team
- Locates potential business deals by contacting potential partners, discovering and exploring opportunities
- Organize an economic model to assess solar PV projects feasibility, and input into Commercial team pricing and deal structuring activities
- Control and maintain projects time management to meet deadlines
- Leverage existing network and build new pipeline of solutions and energy efficiency projects in renewable sector
- Work closely with cross-functional internal teams, including design, engineering, construction management and others to manage and deliver projects

03/2015-12/2017 Technical Sales Representative at Solek Renewable Engineering-South Africa [part time]

Roles and Responsibility:

- Project management for roof top and ground-mounted solar PV systems
- Conduct feasibility studies and load profile analysis
- Perform computer simulation of solar PV generation systems
- Energy performance production to optimize efficiency
- Review and inspection of solar installation projects
- Manage on-site project delivery activities and logistics
- Create electrical single-line diagrams and connection diagrams for solar electric systems using computer-aided design software
- Communication responsibility with suppliers, clients, distributors and other stakeholders
 - Provide technical support to installation team as well as for clients

Education

05/2016 -12/2018

M.Eng in Electrical, Electronic and Computer Engineering

Cape Peninsula University of Technology

Thesis Project:

- Development of a Photovoltaic Reverse Osmosis Fogging Demineralizer for Improved Gas Turbine Generation Output

08/2003 – 03/2008

B.Sc in Electrical Engineering- Power System specialisation

College of Engineering Technology (Houn)

Final Year Project:

- The Optimum Economic Dispatch of Real Power Generation for the Western Part of the Libyan Power System-case study

Certifications

10/2024	PMI Authorized PMP Exam Prep.
09/2023	Huawei FusionSolar Certified Installer
08/2021	Preparation and Management of RFX
05/2020	Technical Sales Support-Huawei
09/2019	Product Technology Engineer-Huawei
05/2016	Attendance Basic Training- SolarEdge
02/2015	Completion of Photovoltaic Project Development- Heatspring
06/2014	Completion of Training Labview Core I and II- National Instruments

Language

Arabic: Native speaker

English: Full professional proficiency

Interests

Hiking, mountain biking, calligraphy, drawing, reading books and Painting