

MUHAMMAD NADEEM REHMAT

Awan.nadeempk@gmail.com | Phone: +92(346)269.8298 | Portfolio: Project Engineer (Solar Energy)

24th September, 2018

Respected Sir

I would like to take the opportunity to apply for the post of **Project Engineer** in your esteemed organization.

I wish to address that with my present qualification and proven track record, coupled with the challenging work environment, I have successfully done various Solar Power Generation project. In solar energy industry I started my career as an internee from **OES** (Orient Energy Systems) later I joined Green Power Pakistan (vendor) where various Solar Power Projects of different companies has been done by me and my team in which 100KW Dream World Resort, 267.5KW Karachi Electric Carport, 300KW Feroz Textile and 360KW Atlas Honda Shaikhupura are name worthy. I got Certificate of Appreciation after the KE Project from **OES** which I think is the great honor for me and my company.

I consider myself a highly motivated individual with solid interpersonal skills. I have the ability to work effectively with other people and I am comfortable working independently or as a part of a team. I am an enthusiastic individual who is committed to achieving personal and professional success. I have the ability to confront any situation with a rational and decisive attitude. My strong organizational skills and close attention to detail have led me to constant and positive results.

I have enclosed a copy of my resume for your kind perusal. I am available to meet for an interview, at your convenience, to further discuss my qualifications and work experience should you be interested in my application.

I look forward to hearing from you.

Yours Sincerely,

MUHAMMAD NADEEM REHMAT

Contact: +92-346-2698298

Email: awan.nadeempk@gmail.com

MUHAMMAD NADEEM REHMAT

Awan.nadeempk@gmail.com | Phone: +92(346)269.8298 | Portfolio: Project Engineer (Solar Energy)

OBJECTIVE

Aim to learn more and improve my technical and management skills. Always ready to accept challenges for my professional and personal growth. Skilled in Project management, team management and Services.

EDUCATION

B.E (Electronics)	PAF-KIET, Karachi	Aug 2012 – Aug 2016
Final Year Project:	Motion Capturing System; Using Gyro and Accelerometer Sensor (GY521-MPU 6050) we displayed the real time orientation and acceleration of moving object along x,y and z axis.	

EXPERIENCE

Project Engineer	Green Power Pakistan	Feb 2018 – Present
<ul style="list-style-type: none">Managing teams for installation of Solar systems.Making Schedule for team's visitsLeading team at siteDesigning of Solar SystemsMaking of Quotations and Costing of projectsMaking Projects report for higher management		
Installation Engineer	TajSol	Aug 2017 – Jan 2018
<ul style="list-style-type: none">Supervision of sites.Designing of off grid solar systemsSite SurveysDocumentation related to work.		
Field Engineer	Green Power Pakistan	Sep 2016 – July 2017
<ul style="list-style-type: none">Complete supervision of ongoing sites.Documentation work related to work.		
Internship	Pakistan Aeronautical Complex- Kamra	Dec 2015 – Jan 2016
<ul style="list-style-type: none">Learnt about different system of JF-17 fighter Jet of Pakistan		
Internship	Orient Energy Systems	Jun 2015 – July 2015
<ul style="list-style-type: none">Site Survey with Senior Project EngineersLearnt Basics of Solar Energy Systems		

PROJECTS

750KW On Grid Solar System (In Progress)
250KW On Grid Solar System (In Progress)
360KW On Grid Solar Systems; Atlas Honda, Shaikhupura
300KW On Grid Solar System; Feroz Textile, Karachi
267.5KW On Grid System; K.E Head Office, Karachi
75KW DA Women College, DHA Karachi
90KW Solar Water Pumps; Saleh Pat, Sindh
Several Off grid systems during job period in TajSol in different areas of Sindh in which National Mediactal Centre,- Khairpur 10kW, Murad Bhutto Petroleum-Naudero 8KW are name worthy.

ACHIEVEMENTS AND ACCOMPLISHMENTS

Letter of Appreciation: Letter of Appreciation from Orient Energy Systems after completion of 267.5KW Project (K.E Head Office)
Letter Of Appreciation: Letter of Appreciation form Green Power Pakistan.
Selection for PAC Kamra Internship: Selection for PAC Kamra Internship from University on merit.
Outstanding Diplomacy Award: Won debating awards several time in different Model United Nations Conferences