CURRICULUM VITAE

MAZAHAR SALEEM

Email-mazahar.saleem@gmail.com

Mob no: +918299509575

CAREEROBJECTIVE:-

Looking forward for a challenging work environment to accomplish the given assignments in time and to realize the experience of the organization I work for, to the best of my capabilities, with the aim of leveraging my skill and experience towards professional growth.

WORK EXPERICENCE:-

1- Project Engineer: -

Company - Ecoppia Scientific LLP

Duration - 09 January'17 to till now

Ecoppia is MNC company which make robotic solar dry-cleaning system.

Responsibility: -

- Responsible for assembly and deployments of robotic system to the array.
- ➤ Checking quality of structure of each solar table and be sure it should be as per our requirement before shifting robotic system.
- > Manage the contractor technician.
- > Retro fitting for existing solar plant.
- **PLC** programming and setting the parameter.

Project done: -

- 1. NTPC Dadri Ghaziabad Uttar Pradesh
- 2. Solaire Direct (Engie) Bhadala Rajasthan
- 3. OstroBhadala Rajasthan
- 4. 6 month in UAE for our Pilot Project
- 5. 4 Days training in Israel
- 2- Worked as Free Lancer from March 2016 to January'17

I associated with **DPG Sansthan** which is the solar consultant of Ministry of **REIL** (**Rajasthan Electronics and Instruments Limited**).

Responsibility: -

- ➤ I did the solar feasibility survey for the I&B Ministry (Information and Broadcasting) for rooftop solar projects (**All India Radio and Doordarshan Kendra**) in U.P.
- Making the project report for the site.
- > Shadow analysis and area measurement for the solar.

- > Calculate the solar capacity for every site.
- > Basic auto cad designing

I also worked as an assessor for skill development program and associated with **CII** (**Confederation of Indian Industries**) where I took the viva of students and survey of new skill development Centres.

3- Site Engineer: -

Company -Atlanta Energy Pvt. Ltd, New Delhi Duration - 25 July 2014 to 31 March 2016

Responsibilities:-

- > Site survey
- > Designing of solar power system according to load and back up
- Project Management, Site Supervision, Installation and Commissioning of Solar Energy Systems
- ➤ Maintaining desired job progress at site, coordination with customers and other agencies and daily reporting to Head Office
- > Planning, scheduling and monitoring of project
- ➤ Installations, testing, commissioning and Operation & Maintenance of Solar Projects
- > Installation & commissioning of solar, battery and inverter on site
- ➤ Quality check of electrical and civil works on site like civil foundation, electrical wiring, structure, AJB, connections of solar, inverter and batteries
- Customize system according to customer requirements
- Measurement of work, processing of bills by customer for timely receipt of payments

4- Field Engineer (Solar Projects): -

Company - Applied Solar Technologies India Pvt Ltd- New Delhi Duration-October 2011 to 31 March 2014
On the Pay Roll of-Sansun Capital & Services Pvt Ltd

Responsibilities: -

- Load survey and feasibility check of new telecom sites, petrol pump and ATM.
- > Designing size of solar off grid system according to load and backup.
- Installation & commissioning of SOLAR Panel, UPS, Battery Bank and Solar Mounting Structure for Off-Grid System.
- **Quality Check** of solar generation, battery and civil work.
- Supervise vendor and technician team.
- Responsible for all **electrical& civil** works on sites.
- > Testing of new products like different types of **Batteries**, **MPPT** and **Inverter**.
- > Operation and maintenance.
- > Troubleshooting.
- > Monitoring of sites through NOC.
- > Check all the parameters battery voltage, battery charging current, solar daily generation, DG automation.
- > RTU software updating if new is available.

5- Service Engineer; -

Company - Liberty InfoTech - Gurgaon, Haryana

Duration - June 2011 to October 2011

Responsibilities: -

- > Installation and commissioning of PIU (Power Interface Unit) & Servo stabilizer.
- > Servicing of PIU and Servo Stabilizer.
- > D.G Automation,
- ➤ Alarms (LLOP, HCT) connection

TECHNICAL SKILL

- Operating system XP -Professional, Window7.
- MS Office.

PROFESSIONAL QUALIFICATION

B.Tech with "Electronics and Communication Engineering" from Vidya college of Engineering, Meerut (Affiliated from U.P Technical University Luchnow)

EDUCATIONAL QUALIFICATION

- ➤ Intermediatein 2005 from U.P. Board, Allahabad.
- ➤ High School in 2003 from U.P. Board, Allahabad.

INDUSTRIALINTERACTION

➤ 4-week industrial vocational training in U.P RAJYA VIDUTH NIGAM Ltd. (OBRA)

PERSONALINFORMATION

Father's Name : Mr. Jokhan Ansari

Date of Birth : 10 April 1989

Marital Status : Single

Passport no. : L3943999

Date of Issue : 13/08/2013

Date of Expiry : 12/08/2023

Language Known : English, Hindi

Address : Ward No. 6, AbulKalam Nagar, Saiyadraja Varanasi India-232110

I hereby declare that the above information is correct to my knowledge and belief.

Date	
Place:	

Signature of candidate

Mazahar Saleem