

Seeking assignment in Service Development with an organization of repute.

SNAPSHOT

A competent professional with **4+years'** experience and presently associated with **REFU Solar Electronics Pvt. Ltd.**
Now **Advanced Energy, Pune as Engineer-Service.**

Repair's all kind of Central & String Inverter.

Visited sites Central & String Inverter for **troubleshooting** of technical Problem and **commissioning**.

Co-ordinate and produce pre-sales PV design drawings to support the sales process

Communicating with the customers regarding current features, benefits, technologies & other intricacies of products and convert leads into successful opportunities.

A keen learner with ability to work under pressure and meet deadlines.

EmploymentProfile

Since Jan' 13 toTill dateat Advanced Energy India Pvt. Ltd.,Pune asEngineer-service.

LeadingmanufacturerofSolarInverter.

One of the competent solution providers for solar installation, and control System for solar technology.

Job Role:

Acting as the member of core business team and working in service department.

Working on application development for Textile Machines, Printing Machines, Plastic Machines, Packaging Machines and many more in mechanical industries.

Maintaining of spares and having a brief look on inventory.

Providing quotation to customer for one tone replacement.

Planning the ordering schedule of spares to maintain the minimum level of inventory and also reduce bottlenecks.

Installation of String type and Central Inverters.

Handling of customer complaints and providing solution.

Handling of warranty case and providing on time solution for it.

Conducting Customer training in house and at customer place.

Co-ordinate and produce pre-sales PV design drawings to support the sales process.

Assisting Sales team in preparing proposals, RFQ's, tender documents & contracts.

Issuing specifications of the product line to the customer.

Assist customers with the solutions to their technical queries pertinent to the product.

Meeting the customers, visiting customers & giving presentation of our product & also understanding their requirements.

Communicating with the customers regarding current features, benefits, technologies & other intricacies of products and convert leads into successful opportunities.

Develop technical expertise to compliment strong knowledge of solar energy industry & products & Communicating with the project manager regarding the system design.

Supporting the application & the sales team for a complete techno-commercial proposal.

Design of PV systems including physical layouts & system components for residential & commercial buildings.

Perform simulation of Solar PV generation system to attain optimum performance of the product.

Design the PV system as per the customer requirement with the optimum performance of the plant, keeping cost of the project into consideration and prepare a complete technical proposal for the same.

Projects Executed

1 MW installation at Jalgaon with 52 numbers of String Inverters at **Jain Solar Work**.

1.1MW installation at Raipur with 55 numbers of string inverters for **CREDA at Capitol Building**.

3 MW installations at Osmanabad with 130 number inverter for **Relyon Solar**.

1.8 MW installation at Baroda with 66 number of inverters for **Green Brilliance**

.....and many more.

Education

Bachelor Degree in Electronics and Tele-Communication Engineering from **Dr. Daulat Raoaher college Of Engineering - Karad, Under Shivaji University** 2012.

Diploma in Electronics and Tele-Communication from **Bharati Vidyapeeth Institute of Technology**
In 2008. Secured near about 71.3%

SSC from **M.R. NAIK VIDYALAYA KONALKATTA** in 2005. Secured 58.60%.

Achievements and Certifications

Sr. No	Name of Organization	Training Period		Brief Details of Training
		From	To	
01	Saisank Enterprises, Nahur (Thane)	16.06.2012	31.12.2012	TRAINING CUM STUDY ON PIPE LINE AUTOMATION AND VARIOUS LINKS USED IN ISRAIL FOR AGRICULTURE OR WATER RESOURCES.

Technical Skills

Software Skill	Competency	Level Of Skill
LT Spices	Circuit Design, Troubleshooting and Debugging	Basic Design

Operating systems : Windows2000,XP.
Testing and repairing of Refusol Solar inverter.

Personal Details

Name : Irfan Nazir Shaikh
Date of Birth : 13/04/1990
Languages known : English, Hindi, Marathi.
Present address : C/O Irfan Nazir Shaikh (Shri.V.P.UNAWANE)
Sr.NO30/2/132/12 Doulat Nagar,
Dhankawadi, Pune-411009
Maharashtra

***I hereby solemnly declare that all the statements made in the above resume are true and correct to the best of my knowledge and belief.**

Shaikh Irfan Nazir