Swami Nath Maurya

Contact: +91-9793188230

E-mail: smaurya077@gmail.com

Dear Sir/Madam,

I completed my *M. Tech*. in *Green Energy Technology* with specialization in *Solar PV* from *UNESCO Centre*, *Pondicherry University*, *Puducherry*, *India* (May-2015). During the period of course I have studied not only about technical aspects of solar energy but also how it is going to affect the economy of a country and helping its people as well as for the developers also by creating a sustainable environment.

Currently working with Sunfuel Technologies LLP, New Delhi, as a Manager Project (Solar PV), JAKEDA Projects (10MW distributed in Kashmir).

I have done performance analysis of various photovoltaic power plants which helps in calculating efficiency of plant with the best suited technology according to location and environment condition. I also experienced the development of Solar PV plant and some key aspects of managing a project at site during my tenure period with Easy Solar Solutions Pvt. Ltd. & Aditya Solartech Pvt. Ltd. I also deliver lectures on solar PV power plant related topics in different solar companies.

I will be able to take different responsibilities and convert them into success and will explore new opportunities for the company/organization as well as for myself. I work hard, pay attention to detail. I am flexible and always eager to learn from others.

Thank you for giving your precious time to consider this application and I look forward to hearing from you in near future.

Your's sincerely Swami Nath Maurya

CURRICULUM VITAE

Swami Nath Maurya



Contact Information:

E-Mail ID:

smaurya077@gmail.com

Skype ID: swaminath22

Contact no:

+91-9793188230



Current Address

C-208 3rd floor, Gandhi Vihar, New Delhi-110009, India.

Permanent Address

18A/1, Rashulabad, Teliyarganj, Allahabad, Uttar-Pradesh (India).

Personal Data:

Father's Name:

Lt. Mr. L. B. Maurya Date of Birth: 15/Jan/ 1989

Sex: Male

Nationality: Indian Marital Status: Single

Languages Known:

- Hindi
- English
- Gujarati
- Sanskrit

Career Objective

To establish as a successful professional through dedicated and innovative contribution in the growth of organization and making the organization a big success, by using my skills.

Vocational/Summer Training

I did my vocational training with SCIENTECH TECHNOLOGIES PVT. LTD., INDORE during B. Tech. (19 June – 02 July, 2009).

I did my industrial internship with *MEDORS RENEWABLE ENERGY PVT. LTD.*, *NEW DELHI* during M. Tech. final year (29 Dec, 2014 – 08 April, 2015).

Work Experience: Above 5 Years

Currently working with SUNFUEL TECHNOLOGIES LLP, NEW DELHI, as a MANAGER PROJECT (SOLAR PV) from 01/March/2017.

Job Responsibility:

- Working with the Manager Commercial & Electrical, managing electrical connection plan & technical design that are suited to clients.
- Working electrical specifications, energy report & plans to ensure electrical connections are carried out to the highest standards.
- Attend site surveys and system commissioning tests when necessary.

01/Jun/2015- 28/Fab./2017 worked with EASY SOLAR SOLUTIONS PVT. LTD., NEW DELHI, as a ASST. MANAGER PROJECT (Solar PV

Job Responsibility:

- ♣ Development of Solar PV Power Plant and Solar Water Pumping system as per customer's requirement.
- ♣ Involvement in Pre-marketing i.e. Project Demonstration, Presentation, work order T&C and Negotiation.
- ♣ System integration and implementation at site including required documentation for the payment and after sales services.
- Key responsibility of providing technical support and guidance to junior engineers and trainees.

06/Jun/2011- 31/July/2013, Worked with *ADITYA SOLARTECH PVT. LTD*. (formally known as *Upkar Photovoltaic Implement*) *GHAZIABAD* as a Engineer (Solar PV).

Job Responsibility:

System integration and implementation at site with installation team.

Area of Interest:

Solar PV Power Plant

Solar PV Module

Energy Conservation

Renewable Energy

Strengths:

Self Confident,
Sincere.

Academic Record

M. Tech. (Green Energy Technology):

Specialization in Solar PV, Madanjeet School of Green Energy Technology, Pondicherry University, Puducherry-605014, (Aug., 2013 – May, 2015) with 7.21CGPA

B. Tech. (Instrumentation & Control Engg.):

Bundelkhand University, Jhansi, (Aug., 2007 – May, 2011) with 67%.

Conference/Workshop/Lecture:

I had attended "NATIONAL CONFRENCE ON ELECTRONICS COMMUNICATION & INSTRUMENTATION (MANTHAN-2010)" organized by Collage of Science and Engineering, Jhansi during 2 April - 3 April, 2010.

I had attended national workshop on "GREEN ENERGY TECHNOLOGIES" organized by Pondicherry University, Puducherry-605014 on 27 March, 2015.

I had delivered lecture on "SOLAR PV MODULE DEGRADATION" to aware the students/engineers/developers/consultants about the module degradation; Aditya Solartech Pvt. Ltd., Ghaziabad.

I had delivered lecture on "SOLAR POWER PLANT BOS" to aware the technician about the BOS for the better performance of solar power plant; Akshat Solar Pvt. Ltd., Ghaziabad.

Declaration

I confirm that the information provided by me is true to the best of my knowledge and belief.

Place: New Delhi

Date: (Swami Nath Maurya)