Dear Hiring Team,

I am Pune-Mumbai (MH) based professional, I would like to express my sincere interest to grab the job opportunity for the Suitable Position in Solar Project (EPC). Please consider my enclosed profile suitably at your earliest conveniences.

I am passionate and excited about to take this job opportunity to reiterate my enthusiasm and interest.

As an accomplished professional i have broad spectrum of work experience in last 4 year in diverse industrial sectors covering technical, EPC, project executions, general management roles blended with responsibilities like O&M engineer, project operations, project engineer, project management & execution, project purchase, procurement management, project procurement, vendor management, sourcing in more than 150 projects in Maharashtra.

As you will note on the enclosed CV, the breath of my strong operational & technical expertise demonstrate consistent service excellence & covers a wide area of responsibilities to spearheaded growth with systemic aspects for providing complete solutions.

With versatile leadership experience and proven track record, I am confident that I would be a valuable addition.

I will do better justice in explaining my specific ideas and capabilities for the position in person.

Thanks again for your time and consideration.

With Best Regards,

Abhijeet Madhukar Phirke

ABHIJEET MADHUKAR PHIRKE

Electrical (Electronic and Power) Engineering

Male-25

Address: Talavpali Area, Ghansoli, Navi Mumbai- 400701

Mobile: +91 8275047080/8208050921 Email: abhijeetphirke@hotmail.com

LinkedIn: https://www.linkedin.com/in/abhijeet-phirke-a8236672/

OBJECTIVE:

To obtain a challenging position in a high quality engineering environment where my resourceful experience and academic skills will add value to organizational operations.

WORK EXPERIENCE: (5 Years)

- Currently working in Solaron Homes Pvt Ltd, Mumbai as Technical Project Manager from Nov 2016 (2 year 3 months)
 - Job responsibility: Monitor a project execution and schedules, assist in company operations and project management for selected projects, development & management of vendors, material source management, Procurement, Quality analysis, Project cost planning, Preparation of invoices, Bills, Quotation's, projects BOQ.
- ♣ 1 Year 5 Months Work as Solar Project Engineer at A. V. Electricals, Pune from February 2015 to July 2016,
 - Job responsibility: O&M, Project operations, Preparing of invoices, Bills, Quotation's, BOQ, Preparation of documentation like solar power plant test reports & project completion reports, Procurement.
- ↓ 1 Year 8 Months 15 Days Work as Electrical Supervisor (Govt. LN: 51784) under Prasad Electricals, Nandura (Electrical Contractor) Government Contractorfrom August 2012 to May 2014.
 - Job responsibility: Supervision on Contract Work, Installation of Residential area Transformer, Over-head Transmission Cable Installation, Street Light Installation, Repairing work of different Electrical Equipment.

ACADAMIC BACKGROUND:

- ♣ Bachelor of engineering from Rashtrasant Tukadoji Maharaj Nagpur University in the year 2008 to 2012.
- Secondary and Higher Secondary Education from State Maharashtra Board Amaravati in the year 2005 to 2008

PROJECT DETAILS:

MINI-PROJECT:

Title: Green Power Plant (Solar Power Based).

Description:

By use of solar energy we charge the battery. That stored energy use for DC/AC appliances in our working places. Also, show the awareness of LED lights, which have high luminous capacity as compared to other bulb.

Time Period: One Month.

Conclusion: Use Renewable Energy to Save the Electricity.

MEGA PROJECT:

Title: Power Control in Transmission line by Using UPFC System in MATLAB SIMULATION

Description:

The maintenance and reliability of the Power system has become a major aspect of our project. In our project we use the FACT device which is combination of SSSC and STATCOM.

Time Period: Six Month.

Conclusion: Control the active and reactive power of the transmission system.

TECHNICAL SKILL:

- PVSYST
- > AUTOCAD Electrical drawing
- SLD electrical wiring and connections.
- > Solar power plant design calculations.
- ➤ Industrial Automation (**PLC, SCADA and HMI**) course at Government College of Engineering, Pune.
- > Basic MATLAB Electrical
- > Computer Course **MS-CIT**.
- ➤ Government Electrical **SUPERVISOR LICENSE** (51784).

ACHIEVEMENT:

Hold **1**st **position** in Project Exhibition held by SPARK-2011, KDKCE Nagpur, on topic of **Green Power Plant (Solar Power).**

EXTRA CURRYCULUM ACTIVITY:

- > 30 Days Training (**Electricity Generation**) at Koradi Thermal Power Station, Koradi, Nagpur.
- ➤ Life Member of ISTE (**Indian Society for Technical Education**) for quality and standards in technical education
- **Robotics** Workshop Conducted by Robotics for Next Generation.
- Treasurer in my college of "Electrical Engineering Student Association".
- > Paper Presentation-
 - B. D. College of Engineering, Wardha on "Replacement of substation copper by Fiber optics",
 - Central India College of engineering, Nagpur on "Power control Using UPFC System".
 - Priyadarshini Institute of Engineering & Technology, Nagpur on "Nuclear West Disposal".
 - K. D. K. College of Engineering on "Power Control using UPFC System"

PERSONAL DETAILS:

Father's Name: Madhukar T. Phirke

Date of Birth: 22 August 1990

Nationality: Indian

Language Known: Marathi, Hindi, English (R/W/S)

Hobbies: Poem Writing, Internet surfing.

Strength: Positive Thinking, Leadership, Good Communication, Devoted, Confident.

I hereby declare that the information given herewith is correct to my knowledge and I will responsible for any discrepancy.

Place: Mumbai (Abhijeet M. Phirke)