# **CURRICULUM VITAE**

## **NEERAJPATEL**

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Mobile No-7089283107, 7828452599

Permanent Address:-Village: Ronsra Post Office: Khamtra Police Station: Narsinghpur

City – Narsinghpur(M.P.) Pin code: 487001

**Personal Data** 

Father's Name: Mr. Hari

kishan Patel

**Date Of Birth:** 07/07/1990

Sex: Male

Nationality: Indian Marital Status: Single

**Languages Known:** 

English, Hindi
Current C.T.C:2.7Lac
E-C.T.C: Negotiable

### **OBJECTIVES:**

To constantly strive towards perfection in my field through complete dedication and hard work. To be valuable asset for the organization I work for and prosper along with it.

#### **EDUCATION:**

**B.E** in **Electrical & Electronics** Egg. From **Lakshmi Narain College of Technology** 

(RAJIV GANDHI TECHNICAL UNIVERSITY, BHOPAL)

#### **ASSETS:**

Highly motivated to work as a team.

Adjustable to any environment.

Effective Communication skill and leadership **Oualities**.

# **EXPERIENCE:**

**Professional Work Experience: Total 4.3 Years** 

Present employer: Shreem Electric Ltd. Jaysingpur Kolhapur, Maharashtra. (An ISO-9001-2000 Certified Company)

A} -Organization: Shreem Electric Ltd Jaysingpur

This company is a Leading equipment Manufacture and turkey solutions provider with a focus on the power transmission and distribution.

**Designation** : Electrical Project Egg. **Duration** : January 2013 to till date

Project Name : JICA Project of MADHYA PRADESH

POWER TRANSMISSION COMPANY LTD.

# CONSTRUCTION OF NEW SUBSTATIONS AND EXTENSION WORKS IN EXISTING SUBSTATIONS ON TOTAL TURNKEY BASIS IN BHOPAL CIRCLE BID IDENTIFICATION NO. JICA/MPPTCL/TR-101 (volume -II) ROLE & RESPONSIBILITY:

- Reporting to the Asst. Manager.
- > Site supervision
- > Erection, Commissioning & Coordination with testing team.
- > Interaction with contractors, Architects, projects Management Team, Clients.
- > Handling labour on site for the installation and commissioning.
- > Compliance of Safety related activities on daily basis.
- > Follow IMS procedures for quality and proper execution of job.
- > Job completion with time management for better customer satisfaction.
- > Measurement and checking and verification of sub contractor's bills. Supporting the site in charge for monthly billing and collections.
- > Project execution End To End Responsibility of the given portion of the project.
- Also known of civil related work of Substation i.e. Read of Civil Drawing, Foundation, Cable trench etc.

## **KEY SKILL:**

- Power Transformer Erection up to 220kv(160MVA),132KV(63MVA & 40MVA) & 400kv Reactor (80MVAr).
  - # Knowledge of Installation, Commissioning, Pre Commissioning Testing, Vacuum Process, Oil handling, Oil Filtration
- > Circuit Breaker Erection up to 220kv,132kv & 33kv.
  - # Knowledge of Timing test, Contact resistance ,IR Value Test.
- Installation of all equipment in Substation like Isolator, C.T, P.T LA,CVT.
  - # IR Value , Polarity, Primary Injection, Ratio test, Tan delta , Earth resistance
- > Capacitor Bank Installation and Commissioning.
  - # Capacitance of each cell & group, NCT testing, Balance test.
- Installation and commissioning of 110 volt & 48 Volt Battery Set.
  - # Charging, discharge Cycle of battery set, Gravity of battery.
- > Cable laying, Coordination with Wire Man for Cable termination.
- Installation and Maintenance of yard lightning System of 250watt HSPV And 36watt CFL.
- > Coordination with Testing Team for Commissioning & testing work.

# My achievements in this Job include:

- > Customer Satisfaction during Site construction work over 4 year.
- Performance under priority condition of employer and Customer.

## **B}-Organization**: RK MIDHOTIYA ELECTRICAL CONTRACTOR

**Designation**: Field Egg.

**Duration**: JUNE 2012 to December 2012

Project Name: ADB TURNKEY PROJECT OF MPPKVCCL at GADARWARA,

NARSINGHPUR. FEEDER SEPARATION (HVDC) PROJECT.

**CLIENT NAME: UB ENGINEERING LTD.** 

## **Work Description:**

> New & Augmentation work of 33/11 KV Sub-Station & 11KV line.

- > Erection, Testing & Commissioning of 11kv Lines, Transformers and LT Lines of Urban Pattern Supply
- > Co-ordination with , A.E. & J.E. & survey of the 11 kV feeders
- > Interaction with Client & working together.
- > Decide the work plan & schedule.
- ➤ Direct to labor with for execution of Three Phase, Single phase transformers & sagging of LT AB Cable & 11 Kv line for transformers,3-phase transformer installation etc.
- > Preparation of time to time site material requirement and continuous follow-up with suppliers.

## **EDUCATION:**

Examination	Board/University	Percentage	Year
B.E	RGPV, BHOPAL	69.42	2008-2012
12 <sup>th</sup>	M.P.	72.8	2008
10 <sup>th</sup>	M.P.	73.8	2006

#### **HOBBIES:**

Playing & watching Cricket. Listing music.

#### **DECLARATION:**

I hereby declare that information given above is true and correct best of my knowledge.

Date:		
NEERAJ	PATEL	

Place: -BHOPAL (M.P.)