

CURRICULUM VITAE



VINOD KUMAR VERMA
(Sr. Engineer-Mech. Dept)

Company Name

KJS Cement Limited,
Raj Nagar, Maihar
Dist-Satna, (MP)-485771

Current CTC

**Rs. 49000.00/- + Free
Furnished Accommodation
and Convenience**

Expected CTC

**Rs. 55,000.00/- + Free
Furnished Accommodation
and Convenience**

Email

Snvinod.sn@gmail.com
vinkumar_hbti@gmail.com

Permanent Address

Village-Karimpur Bind
Post- Arhanpur
Dist-Jaunpur (UP)
Pin-223102

Current Address

Radha Krisna Colony
Ward No-15, Sarla Nagar Road
Near Heera Kunj Dharmasahala
Maihar, Dist-Satna (MP)
Pin-485771

Objective

- To Work in a position of greater responsibility and growth potential that my experience and knowledge in the Project Management be best utilized, gain experience and eventually assume higher position.

Professional Qualification

- B. Tech.[Mech.]** (2001 - 2005) From HBTI-Kanpur, University-Uttar Pradesh Technical University, Lucknow (UPTU)
- Summer Training at BPCL (Bharat Pumps & Co-Naini, Allahabad (UP)

Working Experience

- Worked in 'OCL'- Orrisa Cement Limited , since Aug. 2005 – May. 2007.
- Worked in EICS Group of Companies, HO-Kolkata (WB) as a Manager Projects , since May-2007 to till Sept.-2011
- Presently Working at M/s. KJS Cement Limited, Maihar since Oct-2011

Details of Experience

- With 'OCL'** ---
 - Worked as Asst. Engineer since Aug-2005 to May-2006 and then promoted to Engineer Level.
 - Directly giving information to the GM-Mechanical.
 - Taking care for civil engineering activities and estimating budget for the construction of industrial buildings.
 - Assisting in operation and maintenance of the plant for smooth running & lower chance of breakdowns.
 - Submission of planning, scheduling & implementation of ongoing activities to the GM.
- With 'EICS'**, worked as **Sr. Engineer Projects-Mech.** in following projects---
 - Vikash Metals (P) Limited, Purlia (WB)—
25 MW Power Plant Project.

Contact No:

Mobile - 07566249362
And 07723938159

Home-
08953958453

Personal Data

Father'sName: R. B. Verma
Date of Birth : 03-09-1982
Sex : Male
Nationality : Indian
Marital Status : Married

- Surana Industries Limited, Raichur (KA) –
4x100 TPD DRI Sponge Iron Project.
- Verrana Ispat Limited, Ghandhidahm (GJ) —
4x100 TPD DRI Sponge Iron Project.
- Krishnaping alloys (P) Limited, Chhindawara (MP) –
1x6 MW Bio Mass Power **Project-EPC.**
- Ramgarh Sponge Iron (P) Limited, Ramgarh (JH)—
1x100 TPD DRI Expansion **EPC Project.**
- Crest Steel & Power Pvt. Limited, Rajnandgaon (CG)—
1x 350 TPD DRI Sponge Iron Project.
 - Rajuri Steels & Alloys (P) Limited, Chandrapur (MH) -- 180 TPD DRI Sponge Iron Project, (25 MW Power Plant Project will start soon.

Role & Responsibilities:

- Taking decision for the clearances of work site from client site especially in EPC projects.
 - To look after the Fabrication & Erection Work as per the drawing requirement.
 - Preparation of Bill of Material as per the drawings.
 - Preparation of Joint Measurement Reports like Protocols etc.
 - Inspection of erection & alignment work for structures along with the machineries including----
 - Crushers and Screens,
 - Kiln-Cooler & Their accessories,
 - Belt Conveyors etc.
 - Bag Filter Systems
 - Insulation Work
 - Preparation of Site Progress Reports, review reports and reports on technical matters etc.
 - Final verification & Reconciliation of structural contractors bills also the civil contractor.
 - Planning & Execution of entire project activities specially in EPC-Projects.
- **With M/s. KJS,** I'm presently working at M/s. KJS

Cement Limited, Maihar Dist-Satna (MP) as Sr.
Engineer -Mechanical

- KJS Cement limited-6000 TPD Greenfield cement plant located at Maihar, Dist- Satna (MP).

Role & Responsibilities:

- **Reporting:** Submission of Daily Progress Reports (DPR) to Sr. GM Mechanical Dept.
- Fabrication-Erection of Structural Steels, Pipe & Duct Line Works for Several Buildings including---
 - Raw Material Hopper,
 - Cyclone Building,
 - Clinker Hopper,
 - Kiln-Cooler Area,
 - Cement Mill Bag House,
 - Packing Plant Division,
 - Coal Circuit Area & Belt Conveyors
- Submission of Monthly Progress Reports (MPR), Review Reports & MOM held with contractors on technical matters.
- Assisting in Operation & Maintenance of plant during the commissioning & during production.
- Estimating of Costs for project related activities.

Skills

- Operating Platforms : Windows 98/2000/NT/XP
- Programming Languages : MS-Office, Excel, C++ & Auto Cad
- In Planning & Execution of Project, co-ordination of Civil, Mechanical, Electrical, Logistics and visiting experts.
- Planning & Monitoring of Implementation Schedules.

Area of Interest

- Mechanical (Fabrication, Erection & Maintenance) & Operation and Maintenance.
- Erection & Alignment heavy duty equipments.
- Civil Engineering (Planning, implementation, execution,

Quality and budgets etc.

- Auditing of Structural & Civil work execution.
- Design of Structural & Civil Structure Buildings.

Languages Known

- English (Read, Write, Speak)
- Hindi (Read, Write & Speak)

In-plant Training

- Worked in Civil & Structural Design Section in EICS.
- Worked in Techno-Commercial division in EICS.
- Worked in Thermal Power Plant project.
- Individual handling of EPC-Projects.
- Reconciliation of materials & budgeting of projects.
- AMC running of sponge iron plants.
- Worked in Greenfield Cement Plant.

Strengths

- Excellent Academic Record.
- Good Presentation skill.
- Independently handling all Civil & Structural works.
- Good Communication skill.
- Excellent documentation
- Good Co-ordination skills in handling people & situations

Extra – Curricular Activities

- Creating Graphics & Algorithms

Declaration

I hereby declare that the above details are true. If I am given an opportunity to work in your esteemed organization, I hereby also assure that I would discharge my duties to the entire satisfaction of my superiors by giving enough interest towards challenging jobs, hard work, developing team spirit, balance of confidence and update of latest technologies.

Place: Maihar, Dist-Satna (MP)

Date : 09.03.14

Vinod Kumar Verma