

CURRICULUM VITAE

Satish Kumar Bhusari

Career Objective:

To pursue challenging carrier in the field of power generation and to achieve distinctive goal of organization with excellence through learned knowledge and skills.

Educational Qualification:

- Diploma in Engineering, From Govt. Polytechnic, Nowgong (M.P.) in the year 1993.
- Post Diploma Course in Thermal Power Plant Engg. , From National Power Training Institute (NPTI), Nagpur, in the year 1996-97
- B-Tech in Mechanical Engg. In 2010.
- Member of Boiler Attendant Examination Board , Bhopal (MP)

Soft Skills: - MS Office and SAP

PROFESSIONAL EXPERIENCE: -

22.5 Yrs.

Raymond Limited,
(Since Dec-2004)

Manager- Captive Power Plant
Deputy to HOD-Captive Power Plant.

Responsible for safe & efficient operation and maintenance of 1X11.5 MW captive power plant with 2X30 TPH CVPL make AFBC boilers and Shin Nippon Make 11.5 MW high speed extraction cum condensing turbine.

- To ensure power and process steam supply to the mills as per business plan.
- Planning and execution of corrective, preventive and other plant shutdown maintenance activities in time.
- Procurement of stores and spares item required along with OEM'S Spare.
- Meeting all statutory compliance applicable to captive power plant of Boiler Inspectorate, Electrical inspectorate and State Pollution Control Board.
- Fulfilling the system requirements applicable to captive power plant of various Management Development Programs like – ISO: 18001(OHSAS) and ISO: 9001 QMS and ISO: 14001.
- To initiate energy conservation practices for better plant efficiency.
- Compilation of assorted plant data and preparation of MIS reports as input for management decisions.
- Preparation of Standard Operating Procedures (SOP) for operation standardization.

The Associated Cement Companies Ltd Assistant Engineer-Power Plant

Jamul Cement Works (Jun-1998 to Dec-2004)

- Involve in Erection, Pre –commissioning and commissioning activities of ABB make **1X25 MW**, High speed, and extraction cum Condensing turbine and ABL make **2X66 TPH, AFBC** Boilers with plant auxiliaries and utilities as project team member.
- After completion of the project serve the plant as **Shift In charge** and responsible for safe and efficient operation and maintenance of the plant in shift, managing area and control room activities for keeping up the availability of the plant. Safe start up, shut down and emergency handling, recording deviations and causes during tripping of the unit.

Wadi Cement Works (May-1996 to jun-1998)

Looking after the operation of power plant as **Control Desk Engineer**, Having **2X25 MW, BHEL** Make condensing turbine, **3X66 TPH**, Roto grate spreader Stoker boilers at 66 kg/cm², 485°C, with auxiliaries including D.M Plant, Coal handling plant, Cooling water pump house, ESP and Ash handling system.

Salary: - Rs 12.28 Lacs/Annum

PERSONAL DETAILS:-

Name Satish Kumar Bhusari

Fathers Name Shri Ramakrishna Bhusari

Permanent Address MIG-II/46, Housing Board Colony,
Industrial Estate, Bhilai, Dt-Durg
CG 490026

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Date of Birth: - 18/08/1973

The information given is true to best of my knowledge.
(S.K.Bhusari)

