

RESUME

KIRAN KUMAR.NAGABELLI

C/o Peeru.D

H.no:10-82,

Pydibeemavaram,

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Andhra Pradesh.

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CAREER OBJECTIVE:

To see my ideas take the shape of reality and not just remain imaginations.

To be associated with a progressive association that gives scope to update my knowledge and skill and be a part of team that dynamically works towards the growth of organization. To be a starter in innovation, be the one to put the first brick in place

Education Qualification: B Tech Mechanical- From KITS Warangal.

With 64.5% from year 2001 to 2005

: Boiler Proficiency Engineer.

Passed BOE exam held in October 2012 in Mumbai, Maharashtra with 69.75%.

Courses	University/ Board	Institutions	Year	% of marks
Boiler Proficiency Engineer	Directorate of boilers, Maharashtra.	Directorate of Boilers	OCT 2012	69.75
B-tech Mechanical Engineering	Kakatiya University	Kakatiya institute of Technology and science, Warangal.	2005	64.5
Intermediate	Board of intermediate education	Sneha Junior College, Hanamkonda.	2000	64
S.S.C	Board of secondary education	Thapar Vidya Vihar, Kamalapuram.	1998	63

Total Experience: 15 years 9 months in Power Plant

PROFESSIONAL WORK EXPERIENCE:

PRESENT EMPLOYER:

- 1) **Presently working in M/s Aurobindo Pharma Pvt Ltd, Unit-11
Pydibeemavaram, Srikakulam as Sr. Manager of CPP from 5 th Oct-2020.**

Job Responsibilities:

- I have been entrusted the responsibility to handle plant operations and maintenance of 4.1&2.5 MW Thermal captive co-generation Power plant and equipments being used for plant operation as listed below
- To observe 1x 35TPH AFBC boilers of CVPL make.
- To observe 1x 25TPH AFBC boilers of CVPL make.
- To observe 1x 20TPH AFBC boilers of CVPL make.
- 1x4.1 MW Triveni make Back Pressure Turbine.
- 1x2.5 MW Triveni make Back Pressure Turbine.
- Operating system Seimens (DCS).
- Regular monitoring and efficiency improvement of utilities like, DE-ERATOR, BOILER FEED Pumps, ACW pumps, CWP Pumps, CT fans, Air compressors, AHP & CHP.
- Cold and Hot Startup of AFBC Boilers from field and DCS.
- Turbine cold and hot startup.
- Planning of Trouble Free Operation by identifying problems in Operation, Mechanical, Electrical & Instrumentation.
- Attending preventive maintenance and Autonomous maintenance.
- Manpower management.
- Coal quality, quantity checking, sampling process, DO status of mines, Coal Blending.
- Maintaining and checking safety equipment in operative condition.
- Maintaining ISO data and PAT data.
- To Monitor Operation and Maintenance activities of 2 captive power plants.

- Man Power, Spares, Procurement, Stabilization of plants, problem identification, analysis and solving.
- Guidance to site crew, Meetings with clients.
- Liaisoning with Inspectors and Director of Boilers for inspection and approval.
- Strict follow up of Work Permit System, LOTO, HIRA, PEP Talk.

WORK PROFILE:

• In addition to routine day-to-day jobs and troubleshooting, I am actively involved and responsible for preventive and autonomous maintenance jobs, managing breakdown.

I also possess the experience of commissioning of Boiler pressure parts, pipe lines, Boiler ducting, Radiography, Hydro testing, steam blowing, slow firing, alkali boil out of Boiler, safety valve setting & Boiler Preservation.

JOB PROFILE:

- Plant Manager Captive Power Plant, Generation and Distribution, stable operation of Boiler, Turbine, DM Plant, Planning and Execution of modification jobs, planning and execution of maintenance activities (Boiler shutdown work), Documentation of daily progress report, overall performance of plant from Oct-2020 to till date.
- And also I am the Safety coordinator for the Captive Power Plant.

PROFESSIONAL PROFILE: (Previous Experience.)

2) Worked in M/s Raymond UCO Denim Pvt Ltd. Yavatmal Maharashtra, as a Deputy Manager From March 2010 to September-2020.

- 1×35 TPH CVPL Make AFBC Boiler.
- 1×6 MW Triveni make Extraction/Condensing Turbine.
- Operating DCS system Yokogawa (Centum Vigilant Plant).

3) Worked with Sai Chemicals Pvt Ltd. Durg Chattisgarh, as a Shift Engineer from June 2008 to February 2010.

- 1×37 TPH CVPL Make AFBC boilers.
- Operating System Yokogawa CS1000 (DCS)
- 1×8MW, Siemens make Single Extraction/Condensing Turbines.

3) Worked in Goa Sponge & Power Ltd. Goa, Worked as Trainee Mechanical Engineer from June 2005 to May 2006, Worked as a Shift Engineer from June 2006 to May 2008.

- 1×38 TPH, CVL make Waste Heat Recovery boiler.
- 1×22 TPH, CVL make AFBC boiler.
- 1×12 MW Siemens make single Extraction/Condensing Turbine.
- Operating System ABB (DCS)

Strengths:

- Commissioning, Operation & Maintenance in Thermal Power Plant
- Trail run, Equipment Testing & Commissioning.
- Analyzing day to day activities & initiating appropriate measures to minimize the breakdowns.
- Skilled in motivating & team building.
- Hard working, logical thinking & Man Power Handling.
- Responsible, creative & optimistic. Good listener, equable & diplomatic.

Computer skills:

- MS office-2007, 2010, Typing, Internet, Auto CAD 2007 and PRO-E.

Present Salary: : Rs. 9.96 CTC per Year

Expected Salary: : As per company Norms.

Passport: : Issued from Regional Passport Office, Nagpur.

Vide No. U3335050, Date of Expiry 05/08/2030.

Personal Profile:

Date of Birth : 28-08-1982
Marital Status : Married
Permanent Address : H.No:4-61/8,
Indira Gandhi Street,
Kamalapuram (P),
Mangapet (M),
Warangal (D),
Telangana- 506172.

Place: Pydibeemavaram

Date: 26/02/2021

(N.KIRANKUMAR)