

Image: bhaskardas17@rediffmail.com

U+91-9830984332

Scaling new heights of success and leaving a mark of excellence in assignment which involve analytical capabilities and professional growth

PROFILE SUMMARY

- Oversees the implementation of utility system strategic plans, programming, and central plant delivery strategies, to ensure the reliable and economic delivery of utilities to the campus.
- Plans and organizes all facets of the day-to-day division activities to meet short- and long-range goals and objectives. Ensures compliance with state and federal laws, university policies and regulations, and operating procedures; ensures that operation and maintenance activities generally conform to fiscal, budgetary, and planning objectives.
- Manages and oversees the operation, maintenance and repairs of associated infrastructure systems, such as potable water, gas, electrical, chilled water, steam and condensate.
- Assists in the creation of short and long-term operating plans that include projections for fuel, electricity use and generation, equipment deployment, personnel allocation, maintenance plans, and capital plans. Assists with the development of budgets and/or capital planning.
- Oversees the implementation of safety and environmental programs, to include training and reporting, to ensure departmental compliance with established safety policies, procedures, and regulations.
- Ensures that the operation of the campus potable water system complies with all applicable regulations, guidelines, and standards.
- Establishes, coordinates and administers all utilities maintenance agreements and contracts for the organization.
- Participates in the development of objectives and policies designed to maximize efficiency and economy in the operation of equipment and utility production services.
- Coordinates utility plant systems interface requirements with external organizations during the planning, engineering, and construction of all new buildings and major renovations/repairs of facilities.
- Preparation of budget for maintenance services and repairs.
- Participating in the recruiting, hiring and training practices to ensure quality maintenance staff.
- Ensuring compliance of subordinate staff with all company objectives.

EDUCATIONAL DETAILS

TIT SKILLS

- 2004: Boiler Operation Engineering (BOE) from West Bengal.
- 1999: Diploma (Mechanical Engineering) from W.B.S.C.T.E
- 1996: Higher Secondary Education/ H.S.(SCIENCE) from W.B.C.H.S.E
- 1994: Secondary Education / Madhyamik from W.B.B.S.E



⇒ MS-Office -Word,

SOFT SKILLS





- FRESENIUS Company: Fersenius Kabi Oncology Ltd.
 - Designation : Assistant Manager Technical Services
 - Duration From 20th March' 2023 to till now
- PMC6
- Company: PMC rubber chemicals India pvt. Ltd.
- Designation : Assistant Manager Boiler, Etp & Services
- Duration: From 1st Dec'2006 to 16th February'2023
- TYRE CORPORATION OF INDIA LIMIT
- Company: Tyre Corporation of India Ltd.
- Designation: Senior Engineer
- Duration: From 1st April'2005 to 30th Nov'2006



- Company: Birla Corporation Ltd.
- Designation : Asst. Shift Engineer
- Duration: From 11th April'2004 to 28th February'2005



- Company: I.C.I. India Ltd.
- Designation : Trainee Superintendent
- Duration: From 1st July'2003 to 31st March'2004
- Designation : Project Supervisor
- Duration: From 17th June '2002 to 30th June'2003



- Ocompany: Mother Dairy Calcutta
- Designation : Diploma Apprentice
- Duration: From 1st Sep'2000 to 31st Aug'2001

FERSENIUS KABI ONCOLOGY LTD.

ASSISTANT MANAGER TECHNICAL SERVICES

From 20TH March' 2023 to till now

Role:

- Operation & Maintenance of the Utility including Boiler, DM. Plant , RO+EDI plant, Purified water system,
- Chillers, Cooling Towers, Compressors etc.
- SOP follow up and revision.
- Preventive. Breakdown, Predictive Maintenance of all utility equipment.
- Performance monitoring and daily reporting in prescribed format.
- Purchase requisition and vendors dealing.
- Project Execution.
- Training through the LMS.
- GMP training and follow up.

PMC Rubber Chemicals India Pvt. LTD.

ASSISTANT MANAGER BOILER, ETP&SERVICES

From 1st Dec'2006 to 16th February'2023

Role:

- Successfully installed and commissioned a new Boiler (Model No. CPFD-80/17.5/26) of maker's THERMAX INDIA LTD in the year of 2012.
- operation & Maintenance of the Boiler Plant, D.M. Plant, Husk/Coal handling unit,
- Ash handling unit & Utility services.
- Boiler Overhauling.
- Yearly Maintenance costing, Budget etc.
- Boiler fuel procurement.
- Steam Cost on monthly basis
- Conduct ISO: 9001 internal audit of the Rishra unit.
- Monitoring ETP operation on daily basis
- Monitoring online monitoring system of ETP
- Handling all PCB related jobs.

Tyre Corporation of India ltd. Senior Engineer 1st April'2005 to 30th Nov'2006 Role

- Two, 20TPH/18kg/cm2/220±10oC, spreader stoker, Dynodrive chain grate, ISGEC JOHN
- THOMSON make Coal fired water tube boiler with 3-element pneumatic Control
- System, having ash disposal by submerged belt conveyor system and BAGFILTER for
- Pollution Control.
- One, Demineralization plant with a Capacity of 420m3 of water in single regeneration per
- At the rate of 20m3 per hr. normal flow rate.
- Two, Softener plant with a Capacity of 400m3 of water in single regeneration per at the
- Rate of 20m3 per hr. normal flow rate.

Birla Corporation ltd. Asst. Shift Engineer 11th April'2004 to 28th February'2005

I.C.I. INDIA LTD.
Trainee Superintendent
1st July'2003 to 31st March'2004
Role

- I am involved in Boiler Operation and Maintenance of Boiler
- Plant, which includes three water tube boilers, along with Auxiliaries and water treatment, plant. The capacity of our Boiler plant is 60,000 lbs. /hr (MCR) and the heating surface is 1374 M2.

I.C.I. INDIA LTD.
Project Supervisor
17th June '2002 to 30th June'2003
Role:

- I am supervised the Capacity Augmentation Project of The rubber chemical unit.
- I am Supervising Project activities which includes structural work, Erection of vessel and pipelines, pressure / hydraulic testing, Commissioning etc.
 - Father's Name: Late Basudev Das
 - **DOB:** 17th Oct'1977
 - Marital Status: Married (Male)
 - Languages Known: Hindi, English and Bengali
 - Address: 34, P.K. Ganguly Road Bally, Howrah 711201

PERSONAL DETAILS

