

CURRICULUM VITAE

SUVENDU KUMAR SETH

Contact No- +91-9885195445 / 9853610191

Email: ss.sethsuvendu@gmail.com

Carrier Objective:

To achieve the target of the most efficient and expert intellectual by hard work, dedication, innovative application of the knowledge and improve to the utmost possible extents by contributing to the organization from my part with the co-ordination and combined teamwork.

Work Experience :

- Working as **MECHANICAL ASSISTANT ENGINEER** in Operation & Maintenance Dept in **M/S Bothra Shipping Services Private Limited Kakinada, Andhra Pradesh** from **Nov. 2014** to **till date**.

Educational Qualification:

- **B.Tech** in “Mechanical Engineering” from Synergy Institute Of Engineering & Technology, Dhenkanal Dist, Odisha and Passed out in 2014 with 62.30%.
- **Diploma** in “Mechanical Engineering” from Koustav School Of Engineering, Bhubaneswar, Odisha and Passed out in 2011 with 73.86%.
- **+2** in “Science” from Govt. JR college, Angul, Odisha and Passed out in 2008 with 48.16%.
- **H.S.C (10th)** from S.A.I.E.C., Dhenkanal, Odisha and Passed out in 2006 with 70.53%.

Present Company Profile :

- **BOTHRA SHIPPING SERVICES PVT LTD (BOTHRA GROUP)** is in the process of establishing a 8 million MT per Annum coal terminal at Kakinada deep water port. The terminal will be capable of unloading from vessel up to about 75,000 MT. Direct loading facility from the quick dispatch.
- Rail evacuation and dispatch by loading a full rake in about 3 hours and 600,000 MT of stockyard capacity.
- This operation handled by BELT CONVEYORS,SHIP UNLODER (Shore cranes LHM 550, LHM 400), 3 Track Hoppers & 3 Mobile Hoppers, STACKER CUM RECLAIMER with capacity of 2400 TPH X 2 .WAGON LODER with capacity of 1800 TPH X 1 and integrated dust suppression system.

Nature Of Work :

- Presently performing duty as Assistant Engineer (Mechanical) for mechanized coal unloading system, handling manpower, smooth running of plant, as well as trouble shooting.
- Operation and maintenance of stacker cum reclaimer 2400/1800 TPH make FGI.
- Operation and maintenance of belt conveyor lines of width 1400mm & 1200mm.
- Hand over procedure to maintenance team up to their satisfaction level.
- Coordination with various departments for smooth working.
- Evaluation of root cause of break downs in order to avoid re occurrence increase MTBF (Mean Time between Failures), reduction in MTTR (Mean Time to Repair), and reduction in maintenance cost.
- Checking the field devices according to maintenance schedule.
- Tracking daily breakdowns, implementing preventive maintenance programs to improve the efficiency of the system or equipment undergoing maintenance.
- Planning & implementing the preventive & predictive maintenance schedules for improving the overall reliability and safety of plant.
- Undertaking the responsibilities of control room operations according to the paths & inter locks.

Computer Proficiency:

Tools : MS Excel, MS Word.
Operating Systems : Windows 98, Windows XP.

Additional Skills:

- Good communication skills and problem solving.
- Pleasing attitude.
- Willing to pitch into get the job done.

Personal Snippets :

Name	:	Suwendu Kumar Seth
Father Name	:	Kshirod Kumar Seth
Date of Birth	:	27-April-1991.
Sex	:	Male.
Marital Status	:	Unmarried.
Permanent address	:	AT-Mangalpur PO-Kusupanga PS-Kantabania DIST-Dhenkanal PIN-759121 (Odisha)
Contact no	:	+(91)9853610191,+(91)9885195445
Nationality	:	Indian.
Languages Known	:	Oriya, Hindi, English

Declaration

I hope the information furnished is sufficient and transparent and the opportunity is expected to be given to prove my self and contribute for organizational growth with the help of my knowledge, technical skills which were gained by my education and the experience.

An early and favorable reverence is solicited.

Place :

Date :

(Suwendu Kumar Seth.)