

CURRICULAMVITAE

Vipul Jha

Contact no. : -09234601578

E-mail: - vipul.jha1983@gmail.com

Summary:

-)] **B.E. in Production and Industrial Engineering**
-)] **7.3 years of experience in the field of Production & Project Coordination for HVACR industry.**
-)] **3 years of managerial experience in Purchase dept. for D-Watering and Material handling industry.**
-)] Having vast experience of erection and commissioning of **HVAC-R** plants in ships with naval standards.
-)] Having experience of production management and quality assurance in machine shop.
-)] Having experience of purchase and stores in D-Watering Plant, transportation and material handling field.

Work Experience: 10years 3 Months

Present Employer:

Naresh kumar & Co. pvt. Ltd.

Working as a **Manager** from **July 2015 to till date (3 Years)**

Company Profile:

Naresh kumar & Co.pvt.Ltd.(NKCPL) is 80 year company involve in Transportation and Material handling of coal and bauxite, managing Dewatering plant and Mining. Nkcpl Established over decades provides consultancy and supervision to clients as TICO, ABCIL and CCL.

Job role:

-)] Floating inquiries as Indent, negotiation with Parties, making comparative, Negotiation, vendor development, Procurement and coordinating with Site.,
-)] Dealing with Mining equipment & HEMM (Pay Loaders (L & T 0, Steer Skid loaders (TEREX), Excavators (VOLVO & KOMATSU), Graders (BEML), TATA (1613, 2515) & Ashok Leyland Hyvas. (U-3123T & U-2518T) , and Dewatering (coal) Plant Machineries etc.
-)] Supervising maintenance of equipments ,vehicles at workshops i.e. regular overhauling of engine, body recreation , development of local solution or alternative of equipment at manufacturing workshop.

-) Day by day follow up for Material, MIS updating, Vendor Development & working on SAP.
-) Presently working on TSL Tailing De-Watering plant at Jamadoba,Dhanbad.

Previous Employer:

Air Control & Chemical Engg. Co. Ltd

Worked as an **Engineer** from **March 2008 to June 2015 (7 Years 3 Months)**

Company Profile:

Air Control & Chemical Engg. Co.Ltd.(ACCEL) is the pioneer in **HVACR** field for over four decades .ACCEL is now a leading name in Air-conditioning& Refrigeration Compressors, **Packaged Water Chillers(PWC)**,Industrial Fans& Blowers and Graded Castings.

Job role in Project Department (April 2011 to June 2015)

-) Responsible for in-house Trail &inspection according to QAP of entire Plant , Coordinating with Vendor and inspection agencies for Positive Material Identifications per the Specification in SOTR.
-) Co-coordinating with relevant departments for planning & scheduling to make the Availability of facilities, equipments, items & manpower for testing and inspection with in time period even on sites with contractor and vendor.
-) Preparation of test certificates for FATs & inspection of plant and spare as per QAP (IR, CHP, VI)
-) Follow up for material, UT, PMI of casted materials at laboratories.
-) Performance and capacity testing of compressor and plant.
-) **Responsible for erection and commission of major projects:**
 - **Aerial Delivery Research and Development Establishment (DRDO), Agra for PHAC** unit capacity 18TR
 - **Pipavav Shipyard project for INS (P-21)/MDL** including erection commissioning and testing.
(Performed varioustestsasper)**JSS55555 NES STANDARD**, Shock/Drip Test ,High temperature test, Damp heat test, Ship motion / tilt tests ,Bump tests on motors ,ECS panels(HMI) OF REF. AND A/C Panels ,PUMP Panel at **CQAE,CQAL(LABS FOR INDIAN NAVAL SHIPS)** Bangalore.)
 - Refrigeration plant in **INS-SUJATA(Naval warship),WISL**vasco-da- gama,goa.
 - Refrigeration plant in **INS-SATLUJ(Naval warship),CSL**, Kochin,kerela.
 - Refrigeration plant in **INS-TRANGANI (FLAGSHIP)-CSL**,Kochin,kerela.
 - Refrigeration plant in **INS-SAGARDHWANI-CSL**,Kochin,kerela.
 - Refrigeration plant in **ICGS SAMAR & INS TIR -CSL**, Kochin,kerela.

Job role in production & assembly department (March 2008 to March 2011)

*** Responsible for Process Monitoring and checking of various Parameters of Machine shop (Refrigeration COMPRESSOR-SABROE)**

) Responsible for Qualitative production & quality control.

- Responsible for the Final inspection reports
- Prepared Monthly and Weekly schedule considering ordering and, resource requirement.
- Checked & ensured all Technical inputs like Drawings, QAP, etc and all corrective measures are taken in case of discrepancies.
- Provides BOM details to stores and get availability/shortage of material from stores & Co-ordinate with various departments and gathered information on all shortage materials.
- Ensured that all production materials were available and communicated to procurement Department when needed.
- Decide and prepare list of in-house production items and subcontracted items along with Part drawing & right selection of sub-contractors as per purchase procedure
- Co-ordinate with purchase department to stock material ordering & foundry accessories.
- Monitor and control expenses on In-house process & subcontracting Items.
- Monitoring project progress with the department and training junior staff members.
- Organize and attend technical meetings to discuss and give proposals for non-constructible design related issue.
- Developing and implementing process methods & its controls to improve cost saving delivery & quality.
- Implement production procedure and quality control systems & analyzing production, maintenance and other operational reports, to detect production problems & take Corrective action.
- Ensure the availability of machine equipment, tool and utility in perfect condition and look after that their pair work/ maintenance attended timely to reduce downtime
- Identify new technological needs of process and implement new technologies for the Production to reduce cost and save time and proposal to Management.
- Acting on constructive feedback given by management staff, other department, customers and vendors to improve performance.

) Quality Assurance:

- Maintain quality management system throughout Organization.
- Training to Personal.
- Calibration of all equipment, instruments and gauges.
- Inward inspection (Raw Material Inspection, M/C components.etc.)
- Reviewed in process inspection.
- Final Inspection & documentation of project.

Education Qualification:

) Post graduate diploma in industrial safety management {2016} from

**Guru Jambheshwar University of Science and Technology, University in Hisar,
Haryana**

-) BE {2007} PRODUCTION& INDUSTRIAL ENGINEERING secured 56.55%From Kota Engineering College, Kota (RU).
-) H.S.C{1999} secured 62.62% from R.B.S.E Ajmer
-) S.S.C{2001} secured 63.50% from R.B.S.E .Ajmer

Notice Period: 1 Month

Personal detail:

- **Full Name** : VipulJha
- **Date of Birth** : 02/11/1983
- **Gender** : Male
- **Marital Status** : Married
- **Religion** : Hindu
- **Nationality** : Indian
- **Language Known** : Hindi, Gujarati, English,

Mailing address:

Vipul jha c/o Dr. Mr. Umesh Prashad,
house no. 3k/6, bariatu housing colony,
Ranchi, Jharkhand, India
Pin: 834009

Vipul jha