**Name: - TRIBHAWAN BHATI**

 ***Designation :-* Deputy Manager**

Mobile no.:-8696040666,09466021861 Email :- tarunbhatti2007@yahoo.co.in

Seeking assignments in **Production, Warehouse Management, Utility Operations & Plant Maintenance** with reputed organisation, Designing of Mechanical Model.

**Experience Profile: -** 8+years of dynamic professional with experience in Maintenance, Operations projects, Quality Assurance, Control & Resource Management, Designing of mechanical model 3D and Warehouse Management.

Expertise in executing and managing high valued salt refinery plants involving planning and resource administration, with a flair for adopting modern methodologies in compliance with quality standards

Excellent in planning and effecting preventive shutdown, breakdown and predictive maintenance schedules of equipments and components of extrusion plants utilities to ensure zero / minimum breakdown as well as machinery increase up time and equipment reliability

An effective communicator with excellent relationship building & interpersonal skills as well as strong analytical, problem solving & organizational abilities.

Excellent in manage warehouse as well as inventory information management with strong algorithms.

Knowledge of CATIA-V5 multi-platform software suite for computer-aided design, computer-aided manufacturing, computer-aided engineering, PLM and 3D

**FUNCTIONAL SKILLS**

* Managing maintenance related tasks including planning, control & commissioning for achieving the planned periodic schedules and process control for power production
* Identifying scope for:
	+ Planning, implementing & monitoring of technological changes to enhance productivity
	+ Modifications in the equipments, process flow, working practices, Tooling Up gradation, etc. for controlling & reducing conversion cost per unit produced
* Deploying suitable methodologies to analyze processes, recommending modifications to minimize escalations & defects, realize operational efficiencies, control variability, costs and reduce cycle-time
* Coordinating with the other departments for smooth functioning and accomplishing production as per customers’ requirement & organizational guidelines
* Developing framework of quality standards and overseeing smooth implementation of the project
* Planning and effecting predictive & preventive maintenance schedules for various equipment / lines to increase machine up time & equipment reliability
* Implementing maintenance schedules and carrying out periodic checks to ensure performance of equipments and maintaining requisite documents for the same
* Formulating & executing production and manpower schedules / plans for smooth execution of projects at the shop floor within time & cost parameters

 Strategically manage warehouse in compliance with company’s policies and vision.

 Oversee receiving, warehousing, distribution and maintenance operations

  Setup layout and ensure efficient space utilization, Initiate, coordinate and enforce optimal operational policies and procedures

**EXPERIENCE**

**Proec Energy Ltd [Manager] feb-19 to till date**

**From feb-19 associated with Proec Energy Ltd, Abu Road(Raj.) Chemical Manufacturing organisation as Assistant manager**

**Highlights:-**

**Warehouse management -** Responsible for organising the warehouse areas, making the best and most efficient use of space, and managing the day to day activities of warehouse staff and drivers. Duties; Managing the efficient receipt, storage and dispatch of a wide range of goods from the warehouse .

**Machinery**–(Belt conveyor ,chain conveyor ,Crusher ,Roller ,centrifuge, Reactor, Pulveriser, Ribbon Blender Thickener, Dryer ,Packaging Machines & Earth Movers.

**Utilities**—Hot water unit, DG, Compressor, Thermic Fluid Heater-diesel fired , Pumps, Thermo pack, DM Plant, ETP, Blowers, Steam/ water / Air—Pipe lines

**Manpower Handling** ---Handling warehouse and maintenance team of 40 man-days for all three shift.

**RSPL Ltd.[Dy.Manager] March-2017 to Jan-2019**

**Since Mar’17 associated with RSPL Ltd.,Nawacity(Raj.) as Dy.manager-Operation & maintenance.**

Leader manufacturer of Detergent,Cake,dish bar,soda ash and salt.

**Highlights**

* **Salt machinery**–(Belt conveyor ,chain conveyor ,Crusher ,Roller ,centrifuge, Thickener, Dryer ,Packaging Machines & Earth Movers),
* **Workshop /Tool Room** – Lathes, Shaper, Grinders, milling M/c, Drilling M/c & welding / Fabrication shop, Tool Room
* **Utilities**—Hot water unit, DG, Compressor, ThermiFluid Heater-(WOOD ,Oil, Pet Coke, Husk) fired , Pumps, Thermo pack, DM Plant, ETP, Blowers, Steam/ water / Air—Pipe lines
* **Plant Maintt**.---- Hydraulic/Pneumatic machines, Conveyor lines , Bag filter, cello, cooling tower ,Softener, Salt MACHINARIES, EOT/Hoist repair, Stirrer, New projects
* **Administrative**---Techno- Commercial Activities, Machines PM,TPM, CRM, SAP- Inventory control, CMM, ISO-9000, 4- M’ s control, Overhauling / PM schedule , Plant Lay out, , ,Budgeting , Cost- control , 5-S, Energy Savings, , CM, PM Plan , Kaizen ,Prato Analysis, CAPA ,Root cause analysis, fish bone diagram analysis, MTBF Analysis, Why-Why Analysis
* **Manpower Handling** ---Handling production team of 40 operator andMaint. team of 06 fitter with availibilty of 24X7
* **Achievement**– Commissioning of 1000 MT/day salt refinery, Team Leader in SAP in PP,PM,MM and QM module.

**Hindustan / Sambhar Salts LTD. [ Asst.Manager] Jan -2014 to march-2017-3years 3months**

**Since Jan’14 associated with Hindustan Salts /SambharSalt Limited, SambharLake,JaipurasAsst.Manager- Production & Maintenance of salt refinery.**

Leader manufacturer of Salts and Bromine certified with ISO 9001-2000 and ISO 14001.

**Highlights**

* Spearheaded the gamut of activities as:
	+ Inventory control /Vendor development for spares & AMC.
	+ CAPA & Preventive Maintenance Schedules-ISO- Documentation.
	+ Knowledge of Plant safety, Fire Hydrant system etc.
	+ 5-S implementation,
* Pivotal in ensuring equipment uptime consistent with AOP requirement on. Volume/cost/productivity/ product quality as well as necessary statutory compliances are met like IBR, Factories Act, etc.
* Ensured maximum asset utilization in the given flat seasonality market/ Cost optimization/ reduction.
* Involved in implementation of the Annual Maintenance Tool to ensure preparedness for peak volume period/ Target achievement/ Work Plan with top Management/ Total Productive Maintenance.
* Adhered to the statutory regulations under various acts of Boiler and Electrical equipments to control manpower utilization and be supportive for achieving production targets
* Managed the gamut of operations as:
	+ Effective asset maintenance plans consistent with LP and asset utilization equipment history cards
	+ Latest techniques like 5S, 4T, PM, TPM, Preventive/Predictive Maintenance,condition Monitoring.
* Salt machinery–(Crusher ,Roller ,centrifuge, Thickener, Dryer ,Packaging Machines & Earth Movers),
* Workshop /Tool Room – Lathes, Shaper, Grinders, milling M/c, Drilling M/c & welding / Fabrication shop, Tool Room
* Utilities—Hot water unit, DG, Compressor, Boiler-(WOOD ,Oil, Pet Coke, Husk) fired , Pumps, Thermo pack, DM Plant, ETP, Blowers, Steam/ water / Air—Pipe lines
* Plant Maintt.---- Hydraulic/Pneumatic machines, Conveyor lines , , Bag filter, cello, cooling tower ,Softener, Salt MACHINARIES, EOT/Hoist repair, Stirrer, New projects
* Administrative ---Techno- Commercial Activities, Machines PM,TPM, CRM, SAP- Inventory control, CMM, ISO-9000, 4- M’ s control, Overhauling / PM schedule , Plant Lay out, , ,Budgeting , Cost- control , 5-S, Energy Savings, , CM, PM Plan , Kaizen ,Prato Analysis, CAPA ,Root cause analysis, fish bone diagram analysis, MTBF Analysis, Why-Why Analysis

**Macro Furnace Pvt.Ltd. [Project Engineer]Aug.2010-Dec. 2013 -3 years 6 Month**

**Steel and Aluminium extrusion machineryManufacturing** –Automatic Belt conveyor with cutter as per required size Normalizing furnace, Hardening furnace, Melting furnace, Tempering furnace,

**Workshop /Tool Room** – Lathes, Shaper, Grinders, milling M/c, Drilling M/c & Fabrication shop, Tool Room

**Utilities**--, DG, Compressor, Boiler-(1TPH) oil fired, Steam/ water / Air—Pipe lines, Thermo-pack, ENDO-Gas plant, Centralised HVAC system Pumps, DM Plant, ETP, STP, Cooling Towers, Blowers

**Administrative**---Machines PM, TPM, CRM, SAP- Inventory control, CMM, ISO-9000, ,4- M’ s control, Overhauling / PM schedule , Plant Lay out, , ,Budgeting , Cost- control , 5-S, Energy Savings, Time/Motion Study , CM, PM Plan , Kaizen ,Prato Analysis, CAPA ,RCA-Root cause analysis.

**Project Machine Maintenance + Utilities + erection & commissioning**–Handling project Team of 8-10 fitter ,electrician, turner, welder.

 **Achievement** -- complete forge plant erection work within 15 days, Make several Aluminium plant on its optimize capacity, finish 23 project in 3 years by working 24X7 formula.

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**ACADEMIC DETAILS**

* **M. Tech in Mechanical Engineering** from **Manav Bharti University, Himachal Pardesh**with 1stdivison
* **B. Tech in Mechanical Engineering from kurukshetra university, Haryana** with 1stdivison.
* **CATIA V5 FROM NATIONAL INSTITUTE OF TRAINING AND DESIGN,JAIPUR**

**PERSONAL DETAILS**

Father Name –Sh.VishavNath

Address:-ward no.4, moh.- Bagrian, Disst.Mahendergarh, State:-Haryana-123029

Date of Birth – 10 Sep-1988

Marital Status: Married

Nationality   : Indian

Language Known: Hindi & English, Local

Date **TRIBHAWAN BHATI**