

YOGESH BHARDWAJ

Seeking assignments of managerial level in production planning /process & quality control/Business development.

MOBILE NUMBER

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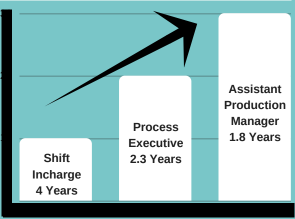
E MAIL ID

62yogeshbhardwaj@gmail.com

SKILLS

- Strategic Planning
- Process Improvements
- Global and strategic sourcing
- Cost reduction and containment
- Negotiation expert
- System implementation
- Procedure development
- Team building
- Financial oversight
- Analytical

CAREER JOURNEY



Current CTC: 5.5 Lakh / Year Current Experience: 8 Years

PROFILE

A self motivated young dynamic professional from Kurukshetra University with **8 years 1 month** of experience in Distillery, Gypsum and Aluminium Composite Panel Manufacturing/Chemical plant is looking for opportunity in Managerial level. Dedicated Ast. Production Manager and effective leader who excel at using proven methods & cutting-edge technology to successfully cut costs, streamline operation and increase productivity.

Aim: To work with a growing organization to harness my skills and add values to the organization with adaptive capabilities of working in a group as team and cagey towards the organization's welfare.

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CURRENT PROFESSIONAL EXPERIENCE

Dec 2016- till date

Organisation: Alutech Industries

Department: Production

Designation: Assistant Production Manager

Responsibilities:

- 1. Ensure that health & safety guidelines are follow.
- 2. Plan, organize, direct and run optimum day-to-day operations to exceed our customers' expectations.
- 3. Increase production, assets capacity and flexibility while minimizing unnecessary costs and maintaining current quality standards.
- 4. Be responsible for production output, product quality and on-time shipping.
- 5. Allocate resources effectively and fully utilize assets to produce optimal results.
- 6. Implement strategies in alignment with strategic initiatives and provide a clear sense of direction and focus.
- 7. Monitor operations and trigger corrective actions.
- 8. Share a trusting relationship with workgroup and recruit, manage and develop plant staff.
- 9. Collect and analyze data to find places of waste or overtime.
- 10. Commit to plant safety procedures.
- 11. Develop systems and processes that track and optimize productivity and standards, metrics and performance targets to ensure effective return on assets.
- 12. Address employees' issues or grievances and administer collective bargaining agreements.
- 13. Influence and learn from below.
- 14. Stay up to date with latest production management best practices and concepts.

PAST PROFESSIONAL EXPERIENCE

Oct 2014- Nov 2016

Organisation: USG Boral Building Products India Pvt. Ltd. (Department: Production)

Designation: Process Executive Responsibilities in Process:

- Day to day Monitoring the process activities
- Reporting of all process parameters & monitoring the data in the software tool.
- Maintaining high levels of process excellence & develop on the optimization of process standards.
- Continuous follow ups on regular process training to the shop floor employees.
- Preparation and analysis of SOP.
- Bench marking process with other plants on achieving the best process among all others.

Responsibilities in Quality:

- To set up a world class quality system incorporating the quality norms, standards, practices, procedures and policies of USG Boral.
- To apply successfully experience gained from industrial employment to lead improvements in product quality and to manage and contribute towards product development and training of the team members.
- To analyse & follow the daily production results and to advise and consult production and maintenance departments in controlling and maintaining quality and productivity.
- To assist production and sales team regarding customer complaints and ensure appropriate actions are taken to overcome problems.
- To lead and facilitate the quality control team towards the objective of promoting quality awareness.
- To interact with company employees (Production, sales, marketing and customers) where necessary to identify or assist progress of relevant projects.
- Ensure compliance with local and governmental agencies on quality and quality related issues as well the internally.
- Ensuring the testing of finished products, raw materials.
- Responsible for successfully achieving and surpassing the quality targets of the company.

Responsibilities in Production:

- Ensure that health & safety guidelines are follow.
- Ensure that production stays on schedule & within budget.
- Responsible for supervision team by planning & allocating of work of team.
- Identifying areas of waste, trouble shooting & work with team to reduce & eliminate them.
- Make sure the production team remains motivated & hiring their efficiency targets.
- Trained new employees on process training.
- Ensure each area was cleaned & stocked.
- Decide how best to use a plant worker & equipment to meet production goals.
- Prepared daily, week & monthly production report & direct reporting to plant head.
- Prepared Production Order & Bill Of Material on SAP.

Sep 2010 - Oct 2014

Organisation: Dalmia chini mills (Div. Distillery) Unit - Jawaharpur (Department: Production)

Designation: Shift Incharge

Role:

- Responsible of all analytical work of raw material, process product and finished product.
- Calibration and validation of laboratory Instruments. (karl fisher, GLC, conductivity meter and PH meter Etc.)
- Conducting inter cross department food safety & mgmt system audit.
- Monitoring & controlling the quality of finished product prior to storage.
- Responsible for analysis of yeast propagation stage, wort stage, fermentation stage, distillation stage to finished alcohol.
- Responsible for all activities of Evaporation, WTP, Biomethanation and Biocompost.
- Maintain Of The Hygienic Condition Of All Over Plant. Sanitization (C.I.P. & C.A.C.) Of All Equipment.
- Prepared daily shift report and direct report to unit head.

MICROBIOLOGY:-

Looking Std. Plate Count, Coliform Count, Yeast count & Air Contamination and Sanitization of Equipment & Bacterial Count Of C.I.P. & C.A.C. Equipments.

CAMPUS TO CORPORATE TRAININGS

Organization: Badarpur Thermal Power Plant (N.T.P.C)

Industry: POWER

Brief: Chemical Composition, Demineralisation Process(pre & post treatment) & Regeneration

Procedure.

Department: Water Treatment Plant

Location & Duration: Delhi, 7 July to 22 Aug. 2008

Organization: Karan Paints Pvt. Ltd. Karnal

Brief: Introduction, Requisites of good paint, Constituent

of paints, Steps of paint manufacturing, Varnish &

Lacquers. Department: Process

Location & Duration: Haryana 12 July to 20 Aug. 2009

PROJECT / SEMINAR

Making of SOAP & GLYCERIN Plug Flow Reactor

Introduction Introduction

> Method of soap and glycerine production Natural product triglyceride hydrolysis

Batch sponification process

ACCOLADE

Achieved ranks in sports at school level.

Operation (material balance) and uses

Advantage, disadvantage and application

Other interests include: listening music, cricket etc

Active member in college fest.

Types of plug flow reactor

ACADEMIA

B.TECH Kurukshetra University 2006-2010

(Chemical Engineering)

12th Standard **CBSE DELHI** 2005-2006 10th Standard **CBSE DELHI** 2003-2004

SKILLS

- Computer SKILLS: Basic knowledge of computer Microsoft Office application, Internet.
- Technical Expertise: Training program on GLC, UV SPECTROPHOTOMETER & KARL FISHER from Sigma Test & research centre (New Delhi) from 15 Feb. to 25 Feb. 2014.
- Knowledge of SAP & PLC based operating system.
- SIX SIGMA GREEN BELT Certified in Sept. 2016.

PERSONAL DETAILS

June 1st 1988 Date of Birth:

C-26/19 Molarband Extn. Badarpur New Delhi-110044 Address:

Marital status: Single Passport no.: L5154054 Language known: English & Hindi References:

Available on request.

DECLARATION:-

I hereby declare that all the information given above is true to the best of my knowledge.

Date:

Place: