PRADEEP DHAWAN

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To add value to an organization with my skills in the field of Project Management, Engineering, Manufacturing Execution System, Plant Maintenance, Business Development, Control Boards and Automation, while further enhancing creative skills in accordance with organizational objectives
WORK EXPERIENCE (TOTAL EXPERIENCE-11 YRS.)
Currently working as a Project Head in

M/S JSG Innotech Pvt. Ltd (Galio Group) in kundli –Sonipat (Haryana) since 1. Sep. 17.

JSG Innotech Pvt. Ltd(Galio India) (An ISO 9001-2008 certified company) and a Tier-1 Company for Leading OEMS as like Maruti Suzuki, Renault –Nissan, Ford, Toyota, Mahindra, Isuzu Motors etc. for a group of manufacturing of auto accessories(Automotive Exteriors Parts such as locking system, LED Components, Injection Molding Parts, Interior Parts such as Theme Lighting, Roof Linear, Head Linear, Instrument Panel and Many more), known for innovation, technology, color range and quality preferred work culture, is rapidly leading this quality brand to capture the recognizing market share in auto accessories manufacturing industry.

With head office in capital city Delhi," JSG Innotech Pvt. Ltd(Galio)." manufactures and markets a range of decorative & industrial auto products under various product names

Key Responsible areas:-

Heading of Project Department,

Reporting to -Managing Director for day to day activities and Engineering Proposition for Manufacturing Efficiency Improvements.

- Responsible for New Factory (Manufacturing) Unit Project Execution in all aspects.
- Negotiated contracts managed vendors and establish long lasting client relationships.
- Responsible for Project development, process improvement, operational development, analysis, planning and scheduling in manufacturing environment.
- Execution of complex Manufacturing assembly in automation plants.
- Execute the Lean manufacturing and Linear Programming.
- Dedicated to enhancing production quality while driving growth in innovation.
- Supervised the design and deployment of equipment, materials, tools and machinery within the plant and supplier house.
- Developed and documented manufacturing process and methodology.
- Developed Tracks and meets Capital and Expense Budget of assigned Project.
- Assessment of existing plant and equipment's on the criteria of calculative capacity and life cycle, further preparation of TDS for capacity enhancement.
- Estimation of the Budget for Project Engineering and further Execution.
- Streamlined process that resulted in enhanced productivity and cost reduction.
- Oversee materials and product logistics and distribution including shipping and receiving.

Technical meetings with Vendors during the tendering and resolving technical question list.

Special Assignments:-

Additional Responsibility of Maintenance head for Advance Plating on Plastic Plant (this plant is Asia Biggest Automatic Electroplating Plant).

- > To maintain the minimum breakdown for 24 hours running line.
- > To resolve the problematic engineering points, and do it as per engineering ethics.
- Executions of Automation System for make it more automatic and productive.
- ➤ Make and Maintain the Proper document list required for Maintenance Department internal as well as for audit purpose.
- > To execute the all mechanical and Electrical Maintenance perioral.

Achievements:-

- o Reduce the breakdowns from 10 percent to 5 percent average a day in one month.
- Performed 2 shutdowns for 3 days each for make proper maintenance of plant in order to get best result from Process.

Asst. Manager- (Team Leader)

Taikisha Engineering India Pvt. Ltd, Gurgaon, Haryana India

(04/2008 to Aug.17)

Taikisha Ltd. Japan was established in 1913 & has completed 100 years in April 2013, it started with work of air conditioning systems. In 1950, the company ventured into its first automotive painting solution (in Japan) and in 1963 executed its first international paint finishing project. Taikisha Ltd., Japan has a strong global presence, with full-fledged design and engineering offices in Tokyo, Osaka, Nagoya, an R&D center in Hirakata and robotic assembly and trial at Zama, Japan.

Taikisha Ltd. Japan is one of top leading company & pioneer in Green Technology (GT) undertaking turnkey project works for clean room systems, HVAC system, mechanical & electrical installation etc. and have installed number of projects all over the world. Taikisha Engineering India Pvt. Ltd. (TEI) was set up in 1995 with the vision of supplying high quality, cost-effective solutions with strong after sale support to clients. TEI is operating successfully for more than 20 years catering to various Japanese and non-Japanese customers. Currently TEI has about well-trained 390 employees with project engineering and head office in Gurgaon, a registered office in New Delhi and sales & execution offices in Mumbai, Pune, Bangalore & Chennai.

➤ Reporting to the Head of Department —Automation and Robotics, manage multiple construction (System and Industrial Engineering projects in the Pan India with Several budgets), Sales and Marketing of Electrical Control and Power Panels Domain). Brown Field Projects, New Construction (Green Field Projects), and operations pertaining to construction associated to Paint Shop Process system, Automotive Conveyor System, Steel Line Process Project, and Core Automation Projects.

Oversee all aspects of Projects from Electro-Mech Domain, from bidding and deciphering all contracts to

project completion.

Assist in sales marketing and zoning as well as reevaluate current contracts with vendors to establish Quality Control and Pricing.

Act as primary liaison between Design, Project Site Engineers, and Client Executive, to conceptualize plans, quickly resolve conflicts, and ensure clear project understanding.

Train personnel, including Engineers, Basic Design Support, Business Development Method, etc. Prepare scopes of work and effectively communicate with subcontractors, Clients, and designers regarding project schedule, potential change orders, and project coordination Supported efforts to develop and finalize illustrations and documentation associated with hardware.

Served as project lead, including editing, layout, and corrections. Advised the client on the practicality of their project

Accountable for Business Development of "Automation Activities Unit and" Electrical Control Panel Board division" also.

Accountable for Business Development of Rittal India Integrated Power Panels.

Experience hands on Making Impressive BD, Sales, Project, Engineering Reports, New Product Development Reports & Making Estimation of Electrical Control Panels for IN house Control Panel Manufacturing Unit.

Core Competencies:

Project Management, Automation, Maintenance, Paint shop, Electroplating Plants, Estimation and Sales and Marketing, Project Electrical and industrial Engineering, All type of Conveyor and Process System Basic Design to Installation and Commissioning in Automotive Paint Shop Industries, Process Engineering, Business Development, Linear Programing for Manufacturing.

MAJOR PROJECTS AND COSTUMERS —

- Tata Motors Ltd(Uttrakhand)- Green Field and Brown field Projects of Industrial Automatized Conveyor System and partially process system E &C from Electrical Domain Since Tata Motors Paint and Conveyor system is the biggest Paint shop in Asia, I was core responsible for installation and commissioning of Conveyor extension as phase wise in Campus.
- > **Ashok Leyland Ltd (Uttrakhand)-**External Electrification work for Paint Shop Construction work. Accountable for Providing Engineering hands solutions for arranging External Electrification for Construction.
- Renault –Nissan Automotive India Pvt. Ltd-Green Field Paint Shop Conveyor, process and further Brown field Projects from Electrical Domain.
 Works as a Team leader for Electrical Domain for Installation and Commissioning of Entire Conveyor system in Nissan Campus for 2 Paint Shop lines and addition of conveyor phase vise.

- Daimler Commercial vehicles India Ltd-RFID system installation in Paint shop and coordination for various projects for new model introducing in Paint shop.Works as a Project Coordinator for installation and commissioned the RFID System addition in Daimler.
- Honda ciel India Pvt. Ltd- Conveyor and Process system basic design, Supply and installation Works as a Project Coordinator for installation and commissioned the Conveyor System for Spare part line.
- ➤ **Isuzu Motors India Pvt. Ltd-** Coordination of Green Field Paint Shop Conveyor and further Brown field Projects from Electrical Domain.

 Works as a Project Coordinator for installation and commissioned the Conveyor System for Paint Shop and BIW Shop Line
- > Denso Haryana India Ltd- Electrical Control Panel Sales and Marketing and generate enquires

Project In charge

12/2007 - 04/2008

Nitva Engineering and Constructor Pvt. ltd, Noida, UP India

Managed 6 cr. projects to install new External Electricalfication work for real estate multistory big famed building (Shipra Real Estate) e.g. Underground Cable laying, LT Panel Installation, Internal Conducting and cabling, new street lights Worked with Civil Engineers, telephone and cable companies. Project took approximately 4 months for planning, execution, and completion.

Project Engineer

06/2006 - 12/2007

Nicco Power Project Pvt. Ltd

(Jindal Stainless Ltd), Hisar, Haryana India

Worked as a Projects Engineer (electrical) installation and commissioning of project of Annealing & picking lines

And Denox System (POLLUTION CONTROL SYSTEM) in AP-3 line in Supervision of OEM executives.

Job Description: - Worked as per instruction by OEM executive, responsible for project schedule, BOQ making for electrical cables and consumables etc., Site installation and Commissioning support.

EDUCATION -

Haryana India

2003 - 2006

Diploma In E& C Engineering

Experience – 11 yrs.

B. Tech in Electrical and Electronics Engineering Intellectual institute of management & technology-Delhi

2006-2009

Computer Software Networking Essentials MS Office Advanced Apps for Technical Data Based PLC troubleshooting

SKILLS -

Great attention to detail
Able to accurately check guest identification
Excellent people and customer service skills
Ability to work in a fast-paced environment and remain calm while doing so
Good leadership skills
Good decision-making and problem-solving skills

- KEY EXPERTISE ----

Project Management Conveyor System Basic Design and Execution Tool Control Management Technical Publication Electronic and Electrical Systems in Automotive Plants. Maintenance/Material Control

Technical Directive Implementation
Project Schedule Control
Business Development
Paint Shop Conveyor and Process Engineering.
Industrial Engineering and calculations
Electroplating Plant

ACHIEVEMENTS —

- ✓ Got appreciation award from Renault –Nissan for completion the Project with carried Industrial safety and before the time schedule.
- ✓ Made Exe. Based Software for estimate the commercial cost for Electrical board and saved 10 lacs. In form of engineering man days.
- ❖ Successful Completed more then 25+ projects in various domains.

Personal-

Name - Pradeep Dhawan Father Name- Somnath Date of Birth- 26-03-1986 Marital Status - Married NATIONALITY - INDIAN