



BASIC INFORMATION

- Current Company** - Birla Tyres Ltd (Since May, 2015).
- Current Designation-** PCR Project In Charge & Plant Purchase Head.
- Current CTC** - Rs. 40.0 Lacs.
- Expected CTC** - Negotiable
- Notice Period** - Three Months
- Reporting to** - Unit Head.
- Team size** - 80 persons
- Career Summary** -
 1. 25+ Years in Tyre Industry.
 2. 3 Years in Capital Equipment Sales and Service as Country Manager.
 3. Approximate 2 Years in Transportation and Engineering Industry.
- Key Achievements** -
 1. Key member for PCR tyre development with Apollo Tyres, Vadodara Plant.
 2. Key member for the establishment and Commissioning of first PCR Tyre Plant of Apollo Tyres at Vadodara.
 3. Groomed and Developed the Mechanical Maintenance team of the PCR Plant.
 4. Instrumental in increasing the productivity of the key equipment at Apollo Tyres, Chennai, as an employee of M/S Troester GmbH.
 5. Various projects related to new equipments commissioning, de-bottlenecking problems to enhance Productivity, saving Cost.
 6. All round exposures in various capacity in Engineering, Project, Corporate, Sales & Service (majority in Tyre Industry related)
 7. Other than TBR tyre manufacturing I have exposure to most of the Tyre related manufacturing processes.
- Exposure towards projects-**
 1. Green Field Project of Bias Tyre Plant of Apollo Tyres, Vadodara Plant.
 2. Green Field Project of PCR Tyre Plant of Apollo Tyres, Vadodara Plant.
 3. Capacity expansion Projects in Bias Plant at Apollo Tyres, Vadodara Plant.
 4. Corporate Project Manager for CAPEX projects of the multiple plant of Apollo Tyres.
 5. Modern equipments commissioning in Engineering Industry at Sohna, Gurugram.
 6. Elevator and Escalator commissioning at various types of establishment in UP, based in Lucknow.

7. Capacity expansion Project in PCR Curing at JK Tyre, Gwalior Plant.
8. Brown Field Project of Birla Tyre of Rs. 1000 Cr outlay as Project in charge in Balasore, Odisha.

Exposure towards Maintenance in Bias & PCR Tyre Plant, Tube and Bladder (for Tyre) manufacturing Plant

1. Plant Equipment Maintenance - Mechanical
2. Maintenance Shift Manager.
3. Civil, Electrical, Utility Maintenance.
4. Engineering Manager (GM)

Which Departments management- Engineering, Plant Project, Purchase, Capex (Corporate Projects), Profit Centre Head, Country Manager.

Family - Wife and Two Sons.

Current Location -Balasore, Odisha

Reason for change - Better opportunity and relocate to a suitable place..

SHIBAJI BHATTACHARJEE

Shibaji Bhattacharjee (9937135896, 9078258359)

- Based at Balasore, Odisha.

Educational Qualification

- BE (Mechanical) from REC, Bhopal, Madhya Pradesh with 67% First Class in 1990.
- HSC from Cotton College, Guwahati, Assam with 75% in 1985 First Division.
- SSC from Railway Higher Secondary School, Guwahati, Assam with 80% First Division in 1983.

Career Summary

- 25+ Years in Tyre Industry, 3 Years in Capital Equipment Sales & Service as Country Manager and approximate 2 Years in Transportation, Engineering Industry.
- Plant Maintenance (Routine, Preventive, Shut Down etc.), Excellent Executioner of Projects (Capital, Capacity Expansion, Greenfield, Brownfield etc), and Corporate Project Co-coordinator (execution of multiple projects in various plants) with proven abilities in accelerating growth and generating goodwill for the company.
- Establishing an effective network for speedy execution of Projects to support the planned Sales & Turnover.
- A consistent performer with an outstanding track record of putting up State of the Art plant, installing critical equipment's from reputed manufacturers like Farrel (UK), Litzler (USA), FMF Continental, Thyssen-Krupp (Germany) to quote a few.

Experiences:

May, 2015 to Present.....(5 year 1 month.....Contd.)

Birla Tyre Limited, Balasore, Odisha.

- As Head Projects and Plant Purchase.....based at **Chhanpur, Balasore.**

Job Profile

- Finalization of Project Budget.
- Certification of DBRs, organize the Tendering process and Ordering the Services and Equipment.
- Certification of Contractors Bills and release of payments.
- Commissioning of Brown Field 90 TPD PCR Tyre manufacturing plant.
- Erection and Commissioning of Boiler, Turbine Generator, DG units.
- Erection and Commissioning of TETP and STP units.
- Responsibility as Head Engineering of the Bias Plant.
- Responsibility as Head Plant Purchase.

January, 2015 to April, 2015.....(4 months, project delayed)

CEAT AKKHAN Ltd, Dhaka, Bangladesh.

- As **Engineering Head**, based at **Bhaluka, Mymensingh.**

Job Profile

- Erection and commissioning of the Greenfield project of Tyre manufacturing for **CEAT Tyre Joint Venture** and thereafter look after all the Engineering and related activities of the Plant.

May, 2011 to January, 2015.....(3 year 8 months)

Apollo Tyres Ltd (Classic Auto Tubes Ltd), Pune, Maharashtra.

- As **Engineering Head**, based **in Ranjangaon MIDC.**

Job Profile

- Looked after entire Engineering functions of the plant including the activities related with the Statutory bodies, Developmental activities, Capacity expansion and Project activities.
- Lead a team, comprising of Manager, Executives, Trainees, Workmen of all departments (Mechanical, Electrical, Instrumentation, Utility, Civil etc.) of 70 TPD plant producing Auto tubes and Bladders (required for tyre manufacturing process).

June, 2008 to April, 2011.....(2 year 10 months)

Troester GmbH & Co. KG, Hanover, Germany.

- As **Country Manager, India** based in *Gwalior*.

Job Profile

- Looked after TROESTER business interest in India related with Rubber Processing Industry.
- Developed new Customer, Business and Indian Vendors for downstream equipments to get the advantage of Low Cost.
- Co-ordinate regular activities with the existing customers (Tyre, Rubber Profile, Silicon Tubes : to name a few).

June, 2007 to May, 2008.....(1 year)

JK Tyre & Industries Ltd (RadialPlant), Gwalior, Madhya Pradesh.

- As **Senior Manager - Mechanical Maintenance**, based in *Banmore*.

Job Profile

- Handling a team of 1 Assistant Manager, 2 Senior Engineers & 3 engineers and 30 craftsmen.
- Handling passenger radial curing section having daily production capacity of 13000 nos of tyres per day.
- Ensuring Trouble free operation of approximate 100 production units in the section.

February, 2006 to June, 2007.....(1 year 5 months)

Kone Elevators (I) Private Limited, Chennai, Tamil Nadu.

- As **Project Manager**, based in *Lucknow*.

Company Profile

- KONE Elevator India Private Limited is a Major International player in Elevator & Escalator Industry.

Job Profile

- Handled Lucknow branch and for complete execution of the Projects with reputed clients at various places in the state.

Projects Handled

- Projects like Commercial (Mall), Institutional (SpecialtyHospital), Industrial (Thermal Power Plants) and Private (Township) clients

June, 2005 to December, 2005.....(6 months)

Tratec Engineers Pvt. Ltd, Gurugram, Haryana.

- As **Project Manager** based in *Sohna*.

Company Profile

- Tratec Engineers Ltd is a Heavy Fabrication Industry & a reputed manufacturer of Hydraulic Modular Trailers and out of the only five manufacturers of the world.

Job Profile

- Expansion in project jobs and Government projects in important area.

Achievements

- Successfully erected and commissioned CNC Plasma and Gas Cutting machine (Messer, Germany) and trained manpower to run the machine independently.
- Successfully erected and commissioned 380 KVA Cummins make Diesel Generating set.
- Erected and commissioned
- "SKODA" Boring machine of "Fourteen meter" bed length.
- Revamped Electrical set up with Electrical Meter, VCB, 630 KVA Transformer, Control room as well as the related Civil activities

April, 1991 to March, 2005.....(14 years)

Apollo Tyres Ltd., Kerala, Gujarat, Haryana.

Company Profile

- Apollo Tyres Ltd is a reputed Automotive Tyre manufacturer in India and abroad.

Career Growth

- Joined as **GET** and left as **Corporate Project Manager** based in *Perambra, Vadodara & Gurugram*.

Job Profile

- Executed & Co-ordinate activities of four plants in Project, Major Shut Down jobs, Up gradation, Energy conservation, Vendor Development and in other related areas.

Achievements

- Erected and commissioned State of the Art Passenger Radial Tyremanufacturing Plant.
- Commissioned imported state of the art machinery's.
- Discharged responsibilities as Maintenance In charge of the Radial / Bias plant.

Core Competencies

Maintenance, Project and Sales Jobs

- Break Down, Routine , Shift maintenance jobs.
- Preventive, predictive, repair and regular maintenance of machines other than reconditioning / up gradation of Old / Second hand machinery.
- Maintenance of machinery's for Mixing, Extrusion, Milling, Calendaring, Dipping, Winding, Cutting, Building, Curing, Air Conditioning, Inspection etc. in Rubber processing industry.
- Installation and Commissioning of various types of Elevators (Passenger, Scenic, Bed elevators) and Escalators.
- Installation and Commissioning of PLC controlled Plasma & Gas Cutting machine, DG set, Transformer, Boring machine.
- Oversee and plan Dismantling of Plant & Machinery's in the overseas company (Uniroyal Tyre Plant at Herstal, Belgium) and re-installation of the same in India.
- As Corporate Project Manager execution of capacity expansion projects in various plants of M/S Apollo Tyres Ltd. in 2003-05.
- Formulation and finalization of Annual Capital Sanction Budget for plants.
- Execution and implementation of various projects in machine up gradation, Energy Conservation, Replacement, Administration and Statutory requirement etc.
- Calculation of ROI, IRR for assessing the viability of proposed projects.
- Frequent monitoring and visit to various plants to discuss on Annual Budget, Capital Budget, Project Implementation. Visit to Vendors for follow-ups, Capability Assessment.
- Direct procurement of Critical tools and equipments, regular liaison with Domestic as well as Overseas vendors.
- Status report and MIS generation, Specification finalization, Budget control.
- Regular interaction with all plant and corporate office department heads.
- Machinery for Aluminum Extrusion like Smelting / Holding furnaces, Homogenizing / Pre-heating / Ageing oven, Solution treatment / Annealing furnaces, Aluminum Profile extrusion press, Over head cranes etc.
- In Hydraulics – Vickers, Rexroth, Parker. Pneumatics – Festo. Familiar in working with Siemens, ABB PLC's, Balancing m/c – Schenck Avery, Akron Standard etc.
- Erected and commissioned complete network of piping for the green field project of Tyre Manufacturing Plant which includes pipelines for Air, Hydraulic and Steam etc.
- Pipelines are laid both in the Trenches as well as in the Overhead hanging structure inside the plant.

Computer Awareness

- Proficient in MS-Office, MS-Project, SAP Functional experience in Asset Module, MM Module, AutoCAD.

Training

Attended various professional as well as technical training programs like Managerial Grid, Leadership Skill, Communication, Writing Skill, Life Program, Hydraulics, Pneumatics and Finance for Non Finance Professional

Foreign Travel

Belgium, Germany, CzechRepublic, BangladeshforProject Jobs, attending Seminar, Training, TyreExpo.

Personal Details:

Date of Birth : 22nd Oct 1966
Present Annual Salary : Rs.40.0 Lacs
E-mail : spanspar@gmail.com

ShibajiBhattacharjee