**Senior Engineer**

**SKILLS**

Career was developed in national and multinational companies in the automotive, non-metals (glass & mirrors), pulp & paper, aluminum foundry.

I focused on costs, factors causing waste (such as overproduction, waiting time, transportation, over-processing, inventory, motion and defects), reducing costs and operational and administrative impacts. Experience in change management and crisis management, people, operational efficiency and financial.

Risk analysis of achievement, strategic and tactical planning for increased productivity, balancing lines, upgrading and technological innovation, developing and retaining human capital, environment and best practices in the organization, with a focus on increasing profitability. Managed planning and guiding the use of financial, physical, technological and human resources, business management, technology strategy, new product development and business operations.

Project management and maintenance activities (Industrial, Automation, Facilities, and Vehicle), (planning, preparation, execution, contraction outsourced services, quality, cost management (CAPEX, OPEX), purchasing, logistics) and making the administration to ensure the necessary resources. Implanted and commissioning of the star up of two companies.

Experience in the industrial area of management, acting in the production chain processes from receipt of raw materials to production (assembly, motors, robotics, stamping 1200T/ 800T / 600T, welding MIG/MAG/TIG/SPOT/SMAW, tooling, painting, plastic injection, molding, cellulose, paper, electroplating, furnaces and hearths) as well as in quality control and product launches, seeking to improve the production process.

Logistics management, inbound, storage, outbound, supply the production lines / handling, material planning (domestic and imported) and Intelligence Logistics Engineering (inventories, handling, FIFO). Unit inventory control, improve information systems. Certifications providers. Conducting planning and budget control, application of investment management with S & OP (Sales and Operations Planning); OTD (On Time Delivery), ERP (Enterprise Resource Planning) indicators (KPIs).

Experience in the management of Administrative, contemplating Shopping sectors, Accounts Payable, Supply Chain, Cost, Planning and Production Control, Sales, Technical Assistance (through business partnerships, absorption of client processes) and routines of Human Resources .

Domain world class techniques: Manufacturing execution Systems (MES), Kamban, Synchronous, Just in Time, 5S, 7 Quality Tools, Kaizen, TQM, Lean Manufacturing, TPM, Balanced Production, Ergonomics, Analysis and Production Capacity Scaling. Expertise in ISO 9002 environment, 14000, 18000 and TS 16949.

Experience with other cultures with trips to France, England, Slovakia, Czech Republic, Portugal, Spain and Argentina, to participate in technology transfer projects and monitoring of projects and production (powertrain, ergonomics, torque, interior, trim, seats, glasses, etc.) and other activities.

**PROFESSIONAL BACKGROUND**

02/2009 - 12/2014

GOODIRELI (PJ - INBRA) Maintenance / Engineering Manager

Subordinates: 9 supervisors and 40 professionals

Main responsibilities / results:

Management of all project operation and maintenance activities, planning, preparation, execution , outsourced services , quality , cost management (CAPEX, OPEX), logistics, automation, as well as effecting the administration to ensure the necessary resources .

Management of the implementation of multi-discipline maintenance activities : predictive, preventive and corrective equipment and production facilities of the company (ovens, transporter ingots, [ingots billets](http://rajkot.olx.in/ingots-billets-iid-298752021), robots, exhaust systems , electrical generators , equipment logistics yellow line, hydraulic and pneumatic units , ball mills , vibrating , crushers , cranes , pumps , compressors , booths primary , secondary ) in order to meet the demand for reliability in production.

Development of organization of PCP , Time and Methods , ( line balancing to adapt the workforce according to demand for production, lay out, try out )

Responsible for identifying with customers in the industrial segment, opportunity and inclusion of new processes and products, supply chain, logistics aiming to increase productivity, profitability, energy reduction, etc..

11/1998 - 01/2009

PEUGEOT - CITROËN OF BRAZIL (PSA) Production / Maintenance Manager

Subordinates: 13 supervisors and 700 professionals

01/1995 - 12/1997

GROUP SAINT GOBAIN Industrial Manager

Subordinates: 04 supervisors and 40 professionals

10/1989 - 01/1995

VOTORANTIM CEULOSE AND PAPER (VCP) Head of Maintenance

Subordinates: 07 supervisors and 115 professionals

**LANGUAGE SKILLS**

Advanced French and English (on going PBF) Intermediate Spanish

**EDUCATION**

MBA in Industrial Strategy and Business Management (2005)

UFF- Universidade Federal Fluminense – RJ

Degree in Production Engineering

Degree in Mechanical Engineering

Centro Universitário da FEI – SP

**TECHNICAL IMPROVEMENT COURSES**

Insurance at Funenseg / Transportation of Dangerous Products Mopp / Collective Passenger Transport /Notions of Labor Legislation – PSA / Lean Sigma "The Perfect Machine” - TBM Latin America / PSA Kaizen – PSA / TPM - Total Productive Maintenance Management - JIPM – IMC - PSA

Quality Improvement Process - Philip Crosby/ PSA / ISO 9000 – PSA Quality, Organization, and Methods - Times - M.T. M. /Just In Time – PSA Chassis Technology: Point welding, production balancing, process – PSA/ ISO 9000 and the Quality System – CEBRACE Management of Solid Domestic and Industrial Waste Industrial \_ Liquid Effluents – CELACADE

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