

ANIVANDRO FR. BONATTO NASCIMENTO

Linkedin: Anivandro Bonatto

Engineering Sr. Manager, Specialist and MBA graduation
Single, 34 years old, Parana State – Curitiba / Brazil
(+055) 41 9681 9000 / email: anivandro@gmail.com

1. BASIC QUALIFICATIONS

Graduation and postgraduate level - UTFPR, UFPR, FGV, EBS (Executive Business school)

Mechanical Engineer / Production Engineering, Spc. / RCM Engineering, Spc.

Project Management, MBA / Executive MBA for Strategic Corporative Management, MBA

2. POSITION QUALIFICATION - RESUME SUMMARY

10 years of Engineering management, strong expertise at Projects, Utilities and Maintenance. Large operation manufacturing experience at Rubber Factory (Tires) and Machining and automotive system assembly industry, mainly on precision powertrain parts and several auxiliary system (Drivers/HVAC/AC/etc).

Strong budget planning and Capex control for multiple production sites and for multiple simultaneous projects (programa and portfolio).

Manufacturing Leadership - Developing and driving manufacturing site continuous improvement plans to support organizational environment, quality, and safety principles & standards while optimizing conversion costs.

Deep understanding of importation system, international and Nacional business negotiation with suppliers, Braziliam burocratic system for ex-tarifario benefits and general Tax benefits deep understanding and applications of procurement system in equipment sourcing, suppliers and contractor's management and negotiations.

Experience on Industrial Startup Factory – 2 Companies already started, investment more than 2 billion of dollar – expertise at mechanical and automation, thermical and nuclear system, radioprotection supervisor by CNEN.

Several engineers trained in leadership within the technical area, focused on knowledge and techniques of strategic and corporate management, who assumed positions of extreme corporate relevance.

Senior manager and high-ranking focused on reliability centred maintenance RCM, since the concepts of industrial projects to the design of the mantenance plans and design of work teams.

3. CORPORATION MAIN RESULTS

2012 - 2015 Sumitomo Rubber Brazil (Dunlop / Falken Tires)

Head of Engineering department (Project, utility and Maintenance)

Corporative PMO Head / Engineering Staffs Chief and Maintenance

Technical Responsible Factory – TR / Safety Responsible – CREA and Brazil Government

CAPEX and OPEX Manager / Asset Manager ISO55.000

- 1. Lead the Capex procurement team that will be responsible for project procurement. Establish procurement strategy and sourcing strategy for different spend categories 2015 Results → 500MU\$D CAPEX management with 42,5MU\$D on Total V.A. (8,5%) → including 18,8MU\$D on Ex-Tarifario benefits (3,7%)
- 2. Management on training program and technical leveling of 20 Staffs and 50 Technician during 12 months / Graduation 5 supervisor and 4 technical leader
- 3. Startup Factory according Project Portfolio with 4 months in advance
- 4. Developing supply chain in Brazil with more than 40 manufacturers and systems suppliers in the tire manufacturing know-how Create the Nationalization Plan 2014/2015 for machinery and system resulting more than 15MU\$D on V.A. (value analisys)
- 5. Management of index: "0" (zero) accident or high level incident, for more than 1500 contractors employee, 5 companies and 40 sub-contractors, responsible for Factory start up
- 6. Expressive 22% on reduction Installation time and ramp up production (12%) based on contract service mode and management based at result.
- 7. Deeply study for feasibility to vertical integration processes for recycle embosheet and consuming components to production, increase the yearly profit around 3,7MU\$D.
- 8. Increase the capacity of industrial park (5%/year) based on automation study development, reduce labor (value generate study) becomes the main production machines to the TOP Equipment series of the world group (benchmark for others factory group)
- 9. OPEX management with yearly decrease (-22%) on main KPI (U\$D/Rubber ton) based on Reliability centred maintenance (reduce spare parts and reduce technical labor using project reliability)
- 10. Great influencer for corporate decisions, large knowledge of legal issues, human resouces, financial, controlling and information technology (IT)

4. JOB INTENTION

- → Industrial Engineering and Maintenance Manager
- → Head of PMO Engineering (Sr. Project Manager)
- → Engineering Director (Industrial Department)

Preference reference location to work: Available for whole Brazil and overseas (VISA required sponsor)