MARCELO UETA

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PRODUCTION, MAINTENANCE, AND MACHINE SAFETY

SUMMARY OF EXPERIENCE:

With a solid career as a mechanical engineer, speaker, and trainer, I possess extensive knowledge in machine safety, industrial process improvement, and maintenance. My experience ranges from the implementation of standards and audits to the training of leaders and the execution of retrofit projects, always focusing on efficiency, quality, and safety.

QUALIFICATIONS:

Specialist in Machine Safety, Production, and Industrial Maintenance

- Safety Analysis and Design: Expertise in analyzing, designing, describing, installing, and monitoring safety systems and devices on machines and equipment, ensuring compliance with current standards and operational safety.

- Technical Responsibility: Acted as the technical responsible for new machines manufactured both in Brazil and abroad, ensuring quality and technical compliance.

- Industrial Procedures and Processes: Development and implementation of production and industrial maintenance procedures and processes, focusing on operational efficiency and sustainability.

- Planning and Installation: Strategic planning and installation of industrial equipment, ensuring optimal layout and efficiency of production processes.

- Quality and Efficiency: Implementation of processes and procedures to achieve quality goals (100%), minimize scrap (below 2%), eliminate rework (0%), and ensure safety (100%).

- Compliance and Auditing: Adaptation, implementation, training, and auditing of standards and methodologies such as NR-12, 5S, ISO 9001, ISO 14000, FSC, HACCP, and GMP, promoting regulatory compliance and continuous improvement.

- Leadership Training: Training managers in leadership techniques, enhancing team management and operational efficiency.

- Equipment Retrofit: Planning and executing retrofit of parts and equipment, aiming at technological improvements or cost reduction in acquisition.

- Preventive Maintenance: Creation of procedures, processes, and training for managing preventive maintenance according to TPM (Total Productive Maintenance) philosophy, ensuring operational continuity and reducing unplanned downtime.

- Project Management: Planning, execution, and management of production and maintenance processes, with data collection and implementation of specific and collective actions.

- Capacity Expansion: Study, coordination, and execution of projects to expand production capacity by increasing the efficiency of employees and equipment.

- Infrastructure and Layout: Installation of machines, renovations, layout changes, and infrastructure expansion works, optimizing space and improving productivity.

EDUCATION:

Postgraduate in Business Administration - Fundação Getúlio Vargas - 2008 Mechanical Engineer - Universidade Mackenzie - 1997 Electromechanical Technician - ETE Getúlio Vargas - 1989

PROFESSIONAL EXPERIENCE:

ERFPRINT – 12/2021 Consulting in Production Management, Maintenance, and NR12

BRASILGRÁFICA S.A – 04/2011 to 09/2021. Leading printing company in hygiene, cleaning, food, and health packaging Production, Project, and Maintenance Manager

FOTOSFERA LTDA - 11/2006 to 04/2011

Company specializing in visual communication solutions, special projects, and large format digital printing. Production Manager

BRASILGRÁFICA S.A – 07/2000 to 11/2006 Leading printing company in hygiene, cleaning, food, and health packaging Production Supervisor

LANZARA GRÁFICA E EDITORA LTDA – 12/1997 to 02/2000 The largest printing facility in the state of São Paulo from the 60s to the 80s. Process Engineer