



Danilo Conde Milla

Resume

Mechanical Engineer, Post Grade **MBA** with training in Australia. Professional with 14 years experience: In Projects and Operation Management related to Mining, Oil & Gas and Industrial sector. Manage of Continuous Improvement Process. High level of leadership, strong organization, skill communications, persuasive and work as team player.

Experience

FUNDICION CENTRAL SA

Metallurgical Industrial Enterprise

Production Plant Manager

October 2011 – September 2012

Roles and Responsibilities:

- Direction, Manage and Organization from operation, production processes plant.
- Responsible for engineering and product design requirements, according to standards customer care.
- Responsible for the good performance of the production and timely compliance with the objectives strategic planning, sales management. Feedback with sales manager.
- Development performance and improvement plant production. Production management indicator.
- Responsible for planning, compliance and control the operational budget of the plant. Optimization of logistics resources, materials and operations.
- Safe and responsible for the assets present in the plant facilities and production processes.
- Responsible for the proper management of the ISO 9001 Quality Standards, Ministry of Production (INDECI) and Ministry of Labor (Occupational Safety and Health).

Goals:

- Compliance with strategic planning objectives of the business, increase business profitability, increased sales revenue and improving process productivity.
- Improvement of the continuous improvement of processes, human capital and product quality.
- Compliance with Legal Standards ISO 9001 Quality, Labor Ministry and INDECI.

PETROBRAS ENERGY PERU

Transnational Oil & Gas Brazilian Company. Explorer and production oil. Lote X. Talara. Piura

Maintenance and Operations Inspector Block X

April 2011 – September 2011

Roles and Responsibilities:

- Audits compliance from maintenance management, Operations facilities North, South and West Block X. oil wells.
- Projects Re-opening operation wells. Planning, Supervision and control ongoing according engineering design.
- Project development operations reliability Wells, application of RCM. Job: Root Cause Analysis, Pareto diagram.
- Compliance with political SHE, sustainable development, industrial safety, hazop task and environmental commitments for the operation of Lot X. Reduce hazardous waste generation. OHSAS 18001 and OSINERG.

Goals:

- Increase daily productivity ratio, daily sales of 13,200 Bbls / day. Reduce deferred oil production.
- Installation and set up run operation from two wells oil per week.
- Policy Compliance with OHSAS 18001 and OSINERG.

ORICA CHEMICALS PERU

Australian Chemicals Company. Manufacturing of Cyanide Sodium for large Mining companies around the world.

Chief of Transferred Cyanide Plant. Supply Chain Operation Plant.

September 2008 – March 2011

Roles and Responsibilities:

- Management Operation from Facility Transfer Cyanide Plant. Indicators management: OEE.
- Technical Supporting Project in relation with Sparge Process Cyanide in site facilities, located in Peru and abroad.
- Developing Sparge Cyanide Process Project Mining. Newmont and Barrick.
- Manage of Continuous Improvement Processes in the plant and accomplish with certification ISO 9001.2008.
- Management environment into Plant. Environment compliance, less effluents, increasing resources conservation, audits by International Customer Management Institute ICMI.
- Management, planning and developing Policies SHE operation into Plant. Hazop tasks, zero recordable case.

Targets:

- Certification from Isotanks cyanide sodium. Operation Yanacocha Mine Sites. Newmont Project.
- Conduct Sparge Cyanide Process Lagunas Norte Site. Barrick Project.
- Certification from ISO 9001.2008 and Cyanide Code CN.
- Compliance and permission of The Direction of Public Safety of Callao (INDECI). Period 2008 to 2010.
- Increasing operation transfer cyanide plant. OEE, report Monty 85%.
- Renewal from Certificate Environment Permission. Municipality Regional Callao. Period 2008 to 2010.

Reference: Logistic Manager Joe Quagliata. Supply Chains Manager Matthew Hawkins. ORICA Australia.

JR LAS MARGANITAS 1556 – VILLA FLORES Lima 36

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PRODUCTOS DE ACERO CASADO - PRODAC

Transnational Company, Belong Bekaert Group. Manufacturing steel products.

Maintenance Engineer. Maintenance and Production Plant.

February 2007 – August 2008

Roles and Responsibilities:

- Management, planning and control production process. Preventive and predict maintenance plant. Indicators management: MTBF and MTTR.
- Management of Continuous Improvement Maintenance. Reliability centered Maintenance: Root Cause Analysis, Pareto diagram
- Management engineering projects for improving process plants. Design and Manufacturing from industrial equipment, electronics and electric, increasing productivity operation.
- Manage of Continuous Improvement Processes in accomplish with certification ISO 9001.2008 and OHSAS 18001.
- Supervision plant: Wiring drawing machine, centrifugal pumps, air compressors, boilers, induction motors, hydraulic presses, gas burners (driers, kilns), industrial automation (drivers, PLC, temperature controllers) plunger pumps, others.

Targets:

- Increasing from operation transfer cyanide plant. OEE, report Monty 85%.
- Increasing availability equipment up to 90%.
- Continuous Improvement wiring drawing equipment. Project cost-benefit up to 1000 Ton/month..

Reference: Sub Project and Maintenance Manager Francisco Blanco.

CERAMICA SAN LORENZO

Transnational, Etex Group. Manufacturing tiles for building.

Maintenance Engineer. Maintenance and Production Plant.

January 2001 – January 2008

Roles and Responsibilities:

- Management, planning and control production process. Preventive and predict maintenance plant. Indicators management: MTBF and MTTR.
- Management of Continuous Improvement Maintenance. Reliability centered Maintenance: Root Cause Analysis, Pareto diagram
- Management engineering projects for improving process plants. Design and Manufacturing from industrial equipment, electronics and electric, increasing productivity operation.
- Manage of Continuous Improvement Processes in accomplish with certification ISO 14001 and OHSAS 18001.
- Supervision plants: centrifugal pumps, air compressors, diesel engines, induction motors, hydraulic presses, drum mill, Weishaupt gas burners (driers, kilns), robots, industrial automation (drivers, PLC, temperature controllers) chillers, spray driers, plunger pumps, others

Targets:

- Increasing from operation transfer cyanide plant. OEE, report Monty 85%.
- Increasing availability equipment up to 90%. Process: Spraying, Hydraulics Presses, Firing process.
- Continuous Improvement wiring drawing equipment. 100 000 m2/month..
- Certification from ISO 14001, OHSAS 18001.

Reference: Chief of Maintenance Facilities 1 y 2. Engineer Julio Zegarra.

Training Courses

* **Planning Project Business.** COFIDE. October 2012

* **Training the safe handling, storage and transport of Cyanide Sodium.** Gladstone - Australia.

Orica Mining Chemicals. February - March 2009.

* **Coach Training.** Productos Acero Casado Prodac Diciembre 2007.

* **Management norma OHSAS 18001, Training.** Cerámica San Lorenzo . Del 12 al 21 de Setiembre 2006

* **Management for industry plant.** Centro de Desarrollo Industrial SNI . Del 10 de Julio al 14 de julio 2006

* **Management norma ISO 14001: 2004.** Cerámica San Lorenzo . Del 17 al 26 de Mayo 2005

* **Maintenance for industry plant.** Cerámica San Lorenzo. AM Business. Del 23 al 30 de Abril 2004

* **Energy Management for Industry.** Proyecto Para Ahorro De Energía - MEM. Del 8 al 13 de Diciembre de 1999

Profession

* **Master Business and Administration UNMSM.** December 2008

* **Mechanical Engineer, UNAC** July 1997. I was member the superior group.

Language and Office

English - Level Advanced. Microsoft Office, AutoCAD, Lotus Notes, CMMS, SAP, J. D. Edwards

Personals Data

Age: 41 years old

Marital Status: Married.
