



# Danilo Conde Milla

## Resume

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**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 gold and work as team player.

## Experience

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### **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.
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### **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.
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### **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 Polices 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.

### **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.

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### **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.

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#### **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

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#### **Profession**

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

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

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#### **Language and Office**

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

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#### **Personals Data**

Age: 40 years old

Marital Status: Married.

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