



Mauro Bellelli

Leader of Management Consulting, Brazil
Brazil

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PROFILE

Industrial Engineer, graduated from the Catholic University of Buenos Aires, and post-graduated in project management from Fundação Getúlio Vargas.

He started his career with the planning and management of industrial plant projects, which allowed him to obtain solid experience in personnel management, planning and risk analysis. Also, with project planning and development and installation of software for project control, by Techint. He worked as an independent professional, dedicated to the development of software for industry, commerce and construction in the desktop network, applying analysis structure techniques and object-oriented programming (OOP).

Worked as Planning and Control Manager at TENCO, Techint International, in the RLAM Project.

For the past 20 years, starting in 2001, he has been involved in Oil & Gas projects, onshore and offshore projects including upstream and downstream, at BZPlan and later at BELG. Worked in

Highly updated, he actively participates in seminars and lectures, mainly abroad.

Focused on best practices in project management, planning, programming.

EDUCATION

Master Business Administration, Project Management, Fundação Getulio Vargas, RJ 2005

Industrial Engineer, Catholic University, Buenos Aires 1975

EXPERIENCE

Professional activities acquired in the areas of Construction and Software Development. Performance in construction starting in 1976, with the planning and management of industrial plant projects, allowing good experience in personnel management, planning and risk analysis. In 1980, at Techint, he performed an essential task in project planning and development and installation of software for project control. In 1986, as an independent professional, he dedicated himself to software development. In 1987 he founded Softex, where he was the associate responsible for the



technical area. Developed software for industry, commerce and construction on a desktop network, applying structure analysis techniques and object-oriented programming (OOP). From 1999 to 2001 as Planning and Control Manager at TENCO, Techint International, RLAM Project From 2001, at BZPlan and, later, at BELG, involved in the Oil & Gas project for the past 20 years, in onshore and offshore projects, including upstream and downstream. Focused on best practices in project management, planning, scheduling and control projects, he acquired fundamental skills and experience in many large projects, especially in: Detailed scope; Timeline loaded with resources; Schedule logical analysis; Construbility review; Risk analysis; TIA - Time Impact Analysis; Cost Impact Analysis; Project evaluation.

PROFESSIONAL CHRONOLOGY

March 2021 to actual

Conexig Brasil

CM / PM Diretor

Brasil

January 2020 to September 2020

Deloitte Owner Support at PMRT, Project Modernization Refinery

Talara-PETROPERU

Peru

November 2016 to December 2019

Deloitte PMO at PMRT, Project Modernization Refinery

PMO – Control Project Manager (Risk & Planning & Cost)

Talara-PETROPERU

Peru

March 2014 to July 2014

BZPlan - BELLELLI ZUBRAN PLANEJAMENTO E CONTROLE LTDA

-Modernization Refinery Barrancabermeja - ECOPETROL

Bogotá PMRB

April 2012 to March 2015

PREMIUM I, a greenfield refinery.



UN - Premium 1 - PETROBRAS

Rio de Janeiro RJ

December 2012 to November 2013

TEBIG - PETROBRAS Revamp of the Angra dos Reis oil & gas transportation terminal supplies to the Duque de Caxias (RJ) and Gabriel Passos (MG) refineries.

Rio de Janeiro RJ

March 2007 to August 2008

SS P55 - PETROBRAS Semi-Submersible Platform, producing up to 180,000 barrels of oil and compressing 4 million cubic meters of gas per day.

Rio de Janeiro RJ

May 2008 to March 2012

UN- COMPERJ – PETROBRAS Repar Modernization, Refinery Presidente Getulio Vargas, UN Repar, Units Propane, HDT, UCR, URE TG, and Off Sites

Rio de Janeiro RJ

June 2006 to March 2008

Repar – PETROBRAS Modernization, Refinery Presidente Getulio Vargas, Units Propane, HDT, UCR, URE TG, and Off Sites.

Araucaria – PR

April 2007 to July 2007

UM Rlam - PETROBRAS Refinery Landulfo Alves Modernization, Units HDT, HDS, URE TG, and Off Sites.

Salvador – BA

March 2007 to August 2007

UN Recap – PETROBRAS Recap Modernization, Refinery Maua, Units HDT, URE TG, and Off Sites.

Mauá – SP

August 2004 to June 2005

UN Revap - PETROBRAS



Revap Modernization, Refinery Henrique Lage, Units HDT, UCR, URE TG, and Off Sites.

São José dos Campos – SP

March 2005 to On Going

UN Reduc – SKANSKA UCR Unit Erection, Coke Erection, Units 4100 / 4200 / 4250 / 4300 / 1362,

Duque de Caxias - RJ

January 2005 to May 2005

1ST Turnaround UPGN-II, Polo Arara, UN-BSOL - PETROBRAS

Manaus - AM

November 2004 to December 2004

UN Revap - PETROBRAS

Propylene Implantation Unit, Refinery Henrique Lage

São José dos Campos – SP

November 2003 to September 2004

URGN-3-BA Implantation Unit, Ipojuca, UN-BA PETROBRAS.

Ipojuca - BA

January 2004 to February 2004

REFAP SA. - 2nd Expansion of the Alberto Pasqualini Refinery, Hydrogen Generation Unit, Acceleration Plant, U-0702, and Off Sites.

April 2004 to June 2004

UN Revap - PETROBRAS Revap Modernization, Refinery Henrique Lage, Recovery Sour Water Units, Revamp URAA

São José dos Campos – SP

June 2003/ September 2003

Gasfor II and Termoçu Pipelines IENE – PETROBRAS

Região Nordeste



May 2003/ June 2003

UN Revap – PETROBRAS Revap Modernization, Refinery Henrique Lage, Coke Unit, Preliminary Studies U-276

São José dos Campos – SP

May 2003/ June 2003

REFAP SA. 2nd Expansion of the Alberto Pasqualini Refinery, Hydrogen Generation Unit and Off Sites,

Canoas - RS

June 2002 to November 2003

UN Rlam - PETROBRAS

Unit 4, Revamp

Mataripe – BA

January 2003 to June 2003

UN Reduc – PETROBRAS Modernization, Refinery Duque de Caxias

Duque de Caxias – RJ.

January 2003 to April 2003

UN Reduc – PETROBRAS Modernization, Refinery Duque de Caxias, Coke Unit U4100 / U4200 / U4250 / U4300 / Off Sites

Duque de Caxias - RJ

August 2002 to October 2002

REFAP - PETROBRAS

2nd Expansion of the Alberto Pasqualini Refinery

Canoas – RS

June 2002 to August 2002

REDUC – PETROBRAS

Rigging Studies and Movement of UHO equipment (Ultra-Heavy Oversized)

Fluid Catalytic Cracking U 300, Hydrotreatment HDT 700 t and Delayed Coking UCR 650



Duque de Caxias RJ

January 2002 to June 2002

Techint Engenharia - RLAM Refinery

Salvador - Bahia

November 2001/ February 2002

Refinery - Replan – Petrobras

Paulínia - SP

June 2001 to December 2001

Refinery Refap 2nd Expansion of the Alberto Pasqualini Refinery Refap

Canoas - RS

1999 to 2001

TECHINT

RLAM, PETROBRAS

Salvador, Bahía

1987/ 1998

SOFTEX SYSTEM SRL (Limited Partnership)

Technical responsible for the software development department.

Responsible for courses of project planning and control in Telecom

Argentina, based on Artemis-Prestige

1996 – 1998

IECSA Construction, Systems information consultant

Techint International, develop of the Analysis and Design of control project system.

Techint Project Planning:

CPF Hawiyah II plant, ARAMCO, Saudi Arabia.

Muglad Project, 7 Pump Stations & Marine Terminal

PETRONAS, Sudan.



Hawiyah I, pipeline ARAMCO
Saudi Arabia

CPF enlargement POLO ARARA, PETROBRAS
Urucu Amazonas, Brazil

Refinery enlargement REPLAN, PETROBRAS
Campinas Brazil

Thermal Power Plant.
Loma de La Lata, Neuquen Argentina

Thermal Power Plant.
Central Puerto, Buenos Aires, Argentina

Thermo-Nuclear Power Plant II Atucha -Piping
Buenos Aires, Argentina

CPF Santa Fe Energy, project planning: Sierra Chata
Nuequén Argentina (CMQ-10)

Thermal Power Plant - IECSA SA (Corporation), development of the project plan: Electric San Miguel
de Tucuman, Tucuman

At Kraft Suchard Argentina Co, (Montehelado Co): development, installation, running, and
commercial system maintenance
Argentina

OTHER EXPERIENCE

Systems development on related database

Quilmes Brewery: development of a system for production assistance

Development and running of administration and sales systems on the PC network.



G & M: global analysis and design of a retail sales system, getting information on the streets, based on Hand Held.

Municipal Public Library in Mar del Plata, assistance on the development and administrative system installation. Database for searching and recovering information. (CDS Micro Iris/UNESCO)

PARTICULAR / PRIVATE EXPERIENCE

1987

- Development and implementation of industrial systems to be used in Personal Computers.
- Assistance to purchase requirements until a down payment
- Planning system Critical Path Method, network resolution, resources distribution, distribution of materials to be bought, and direct cost analysis.
- Production planning system
- Production control
- Production Engineering

1983 to 1986

TECHINT

- System Department: implementation of PC systems on-site (project control, engineering control, purchase control, site execution control)
- Chief of Planning and Control for the enlargement of Siderca Dalmine (U\$S 500.000.000).
- Chief of Planning and Control of the electrification of Roca Railway, (U\$S 400.000.000)

1980 to 1982

TECHINT

- Scheduling engineer for the construction of Alto Parana plant. (Misiones)
- A technical representative for the above plant site in charge of 5 contracts.

1977 to 1980

UR CONSTRUCTIONS

- Engineer of industrial job sites
- Silo shed (20.000 oily seeds)
- Erection of an oil manufacturing plant (Lurgi equipment)
- Erection of a system of reception and seed transport for storage.



1976 to 1977

LONGVIE Co.

- Assistant engineer of the Longvie plant project in Parana, covered surface 7.500 m2.
- Tiling plant, non-ferrous melting
- Erection line, painting furnace

1975 to 1976

Participation on Industrial Engineering projects with C. Llorens and L. Biblieri

1972 to 1974

WORTHINGTON ARGENTINA

Contributing to the development of new products in the marketing area.

LANGUAGES

Spanish (native)

English

French

Italian

Portuguese

