RÉSUMÉ

MAY - 2017

ANGEL E. MACHADO ARIAS



EDUCATIONAL LEVEL

ELECTRICAL ENGINEER

Universidad Nacional Experimental Politécnica, Antonio José de Sucre

Barquisimeto - Venezuela, Febrero - 1.980.

CURRENT POSITION

AMAZONIA INGENIERÍA, S.A. Technical Director

(Engineering Consulting)

EMPLOYMENT RECORDS

ELEKTROMEK, C.A. Project Manager (Pre-Fabricated e-Houses) Sep 2011 – May 2016

MATCO ELECTRIC, C.A. (DSG-CANUSA & BRADY Dist.)

General Director

Jan 2000 – Aug 2011

GENERAL DISTRIBUIDORA
(GE National Master Distrib.)

National Marketing Mgr Jun 1999 – Sep 1999

N&V Consultores
(Engineering & Construction)

Marketing Mgr.
Leading Engineer

Jan 1998 – Jun 1999

CUTLER-HAMMER DE VZLA National SWGR Mgr Feb 1997 – Jun 1997

STOP, C.A. (CAMOZZI - Italy Pneumatic Ind. Automation)

Technical Advisor Short Curses Instructor

Sep 1995 – Dic 1996

TEMI (Merlin Gerin - OEM Panel Builder)National Marketing Mgr
Branch Office Mgr

Sep 1987 – Jul 1995

LAGOVEN, S.A. Project Engineer Jun 1982 – Sep 1987 (Former PDVSA' Subsidiary)

ENELVEN (Maracaibo City - Western Country Power Utility)Project Engineer Feb 1980 – Jun 1982

EXPERIENCE BY AREAS

36 years' experience in diversity areas such as: Senior Project Manager on PV & Wind Power Plants with an EPC basis | Project Manager of EPC Pre-Fabricated e-Houses for the Oil & Gas Industry | Distributor of Imported Electrical Products and Equipment's with an own company | Marketing of Electrical Products and Control Components for the Industry | Marketing and Promotion Mgr. for an Engineering & Construction Company | National Switchgear Mgr. for an International MV/LV Switchgear and Industrial Control Company Technical Advisor and Short Curses Instructor for a National Company involved with Pneumatic Industrial Automation | Marketing Mgr. & Branch Office Mgr. In Switchboard Company | Project Engineer in Oil Company with activities in the following areas: Application and Selection of electrical components for MV/LV Switchboard and Switchgear. Failures researcher on failures of electrical apparatuses and equipment | Design, Apparatuses Procurement, Inspection during the Construction and Commissioning of 138 / 115 / 34.5 / 24 / 12.47 kV Power Substations for National Oil Co. and Regional Power Utility | Drafting of Technical Specifications for the Procurement of Major Electrical Equipment | Application, Design and Selection of Protective Devices for Power Electrical Apparatuses such as: Large and Medium Oil Filled Transformers, Gas and Steam Generators, MV/LV Induction Motors and MV/LV Industrial Power Systems.

LANGUAGE

SPANISH – Mother Tongue ENGLISH – Advanced Proficiency

PERSONAL DATA

May 13th, 1954 **Date and Place of Born:**Maracaibo, Edo. Zulia

Venezuela

Citizenship & I.D:

Venezuelan
V - 4.527.715

Civil Condition & Family:

Married, Two son