

Amaury J. Martinez Rosario

Mirabella Village & Club, Amatista St. D-76
Bayamon, P.R. 00961
aj.martinez.pr@gmail.com
Phone: 787-459-1378
Alt: 787-459-2500

OBJECTIVE:

To obtain an engineering position of an established organization, where my experience and ongoing relationship would be of value and where my continued professional growth would be encouraged.

CERTIFICATIONS:

- ◆ 10 Hours Occupational Safety & Health Training Course.
- ◆ 30 Hours Occupational Safety & Health Training Course.
- ◆ Introduction to Project Management Seminar.
- ◆ Managing Projects with MS Project Seminar.
- ◆ Confined Space Training.

EXPERIENCE:

August 2009
to
Present

JERO MANAGEMENT GROUP, INC.
Construction Manager

Bayamon, PR

Responsible of all the construction management in the pharmaceutical industry, including: RFP's, bids & evaluations., project planning, progress & project schedules, project progress reports, budget & cost control, projects supervision, risk analysis, endorsement, assessment & permits.

PFIZER, PHARMACEUTICALS LIMITED, Vega Baja, P.R

Energy Projects:

- ◆ Burners Controls & Economizers to Boilers.
- ◆ Lighting Retrofit and Occupancy Control at Utility Areas and cafeteria.
- ◆ B-6 Lighting Retrofit.

Maintenance & Utilities Projects:

- ◆ Room 503 Racks Increase Capacity.
- ◆ Utilities Walk Surfaces.

August 2004
to
August 2009

ALPROEM ENGINEERING CONTRACTORS, CORP.
Project Manager

Bayamon, PR

Responsible of all the project management processes in the construction area at the pharmaceutical industry, including: pre-bids process, project planning, estimates & proposals, budget & cost control, schedules, tracks and disposes of issues, execute formal reviews, provide input on the performance of the project team members to their supervisors.

PFIZER, PHARMACEUTICALS LIMITED, Vega Baja, P.R.
Packaging Area

- ♦ Carding, Secondary Packaging Line Project: Project Engineer, responsible of all management, supervision and construction development of the project, consisting on the construction of a new packaging line clean room at bldg # 6 that involved, HVAC system, automatic controls, sprinklers & fire alarm systems, electrical (lighting & power distribution), structural and utility works (water, plumbing & compress air).

Electrical, mechanical & civil engineering disciplines were involved in this project.

AMGEN, PARMACEUTICALS, Juncos, P.R.
Manufacturing Area

- ♦ UV Lights For AML-8 Air Compressors Intake: Project Engineer, responsible of all management, supervision and construction development of the project, consisting in the installation of two ultra violet Lamps for particles reduction to the existing air compressor system at AML 8 & 8A (COP), that supply compress air to manufacturing areas. Electrical, mechanical & civil engineering disciplines were involved in this project.
- ♦ New Tank Wash Project: Project Engineer, responsible for all management, supervision and construction development of the project, that involves mechanical, electrical and architectural works: Acoustic Ceiling system, HVAC system, Utilities (plumbing, water, compress-air, electrical outlets, etc), TAB works, automatic controls, sprinklers system, clean room rap walls installation, fire alarm system, epoxy floor application with clean rooms specs.

LILLY DEL CARIBE PHARMACEUTICALS, Carolina, P.R.
Manufacturing Area

- ♦ Kit 2 Control System Upgrades: Project Engineer, responsible of all management, supervision and construction of the project, consisting in the installation of a new HVAC unit system to manufacturing areas, including new ducts Installation, electrical and automatic controls improvements, structural and roofing works. Electrical & mechanical disciplines were involved in this project.
- ♦ Packaging Lines #1 & #2 Improvements: Project Engineer, responsible of all management, supervision and development of the project, consisting in demolition works, new HVAC system, utilities (plumbing, water, compress-air, electrical works) for new line installation. TAB works, automatic controls, fire alarm system, epoxy floor

August 2002
to
May 2004

TECHNICAL GENERAL CONTRACTORS, CORP.
Project Engineer

Vega Baja, PR

Field Engineer, responsible of all engineering field work and supervision in the construction area in the pharmaceutical industry.

TECHNICAL HIGHLIGHTS:

- ◆ Computer skills: (MS Project, MS Excel, MS Word).
- ◆ Ability to work under pressure.
- ◆ Team work oriented.
- ◆ Excellent interpersonal skills.
- ◆ Written communication skills in spanish & english.

EDUCATION:

2002

POLYTECHNIC UNIVERSITY OF PUERTO RICO
B.S. in Electrical Engineering (Power)

San Juan, PR