**JERRY LAMOSTE CARANIAS**

*430B T. Daria St., Niogan, Pililla, Rizal, Philippines, 1910*

Mobile No: +639173834702 / +639177397734 / +97477038518(**Qatar)**

Email Address: [jerrycaranias@yahoo.com.ph](mailto:jerrycaranias@yahoo.com.ph)

POSITION APPLYING: ***MECHANICAL ENGINEER/ QUANTITY SURVEYOR***

**OBJECTIVE:**

To be able to serve the company with sincerity and dedication towards work, to share sufficient knowledge and skills that could make me competitive in the field, at the same time would enable me to make a positive contribution to the company.

**HIGHLIGHTS OF QUALIFICATION:**

* Have strong foundation of knowledge with regards to construction works, mechanical installations and quantity surveying.
* With good learning attitude and strong sense of responsibility.
* Reliable, trustworthy, hardworking and thrive under pressure.
* With respect to all colleagues, clients and subcontractors at all levels, dealing with any dispute or conflict in a professional and personable manner
* Knowledge in duct work; fabrication, installation and insulation as per SMACNA Standards.
* Knowledge in HVAC Design Calculation,
* Knowledge in piping installation; chilled water pipes, fire fighting pipes, plumbing pipes, drainage/sewer pipes

**SUMMARY OF QUALIFICATION:**

July, 2012 – up to present: Mechanical Engineer, Al Jaber Electro-Mechanical Co. W.L.L.

Sep, 2011 – January, 2012 Project Supervisor, DPC Star Corporation

Aug, 2009 – Aug, 2011 Mechanical Site Engineer, CCE, Riyadh, KSA

June, 2009 – July, 2009 Foreman, HVAC Installations, Vishay, Taguig, Philippines

May, 2009 – June, 2009 Leadman, Duct Works, Imus, Cavite, Philippines

July, 2008 – Nov, 2008 HVAC Trainee, DPC Star Corporation, Philippines

June, 2008 – July, 2008 HVAC Trainee, Hi-Aire Inc., Hyatt Center, Philippines

Jan, 2004 – March, 2004 Air-Duct Fabricator, Installer, Insulator; Lingayen, Pangasinan, Philippines

April, 2003 – Dec, 2004 Air-Duct Fabricator, Installer, Insulator; Mount Sea Resort, Capipisa, Tanza, Cavite, Philippines

**WORK EXPERIENCE:**

**I have been working more than 5*-years* in the field of construction.**

1. **Position: Mechanical Engineer**

Duration: July 27, 2012 – up to present

Company: Al Jaber Electromechanical Co. W.L.L.

**Project/Location: Epic of Joint Forces, Government and Coast Guard Telecom Buildings (Ras Laffan, QATAR)**

(24 nos. of Qatar Government Facilities with HVAC Systems, Fire Fighting System, Internal/External Drainage Systems and Plumbing Systems)

**JOB DESCRIPTION:**

* Responsible of material’s take-off prior to mechanical requirements as per approved for construction drawings and as per project standards and specifications.
* Responsible of material’s order prior to approved material submittals.
* Responsible of Duct Ordering to Supplier prior to approve for construction drawings.
* Responsible of coordination of all services with regards to all mechanical installations at site.
* any other reasonable duties as specified by Project Manager

1. **Position: Project Supervisor**

Duration: September 5, 2011 – June 19, 2012 (9-months)

Company: DPC Star Corporation

**Project/Location: Waltermart, Sucat Parañaque**

(A 3-storey high building of supermarket and tenant occupants with HVAC installations like AHU, ACCU, Chillers, Pumps, Exhaust Fans and all mechanical connection mediums like ducting and piping)

**JOB DESCRIPTION:**

* monitor all areas of the project with sense of responsibility.
* ensure all applicable standards are applied to all aspects of mechanical delivery to the project
* implement safety first towards work.
* maximize opportunities within design, to improve operability and maintainability efficiency
* provide engineering solutions that demonstrate added value to both Operations and Client
* provide technical interface with all other discipline engineers and Subcontractor and Specialist Engineering Vendors
* identify deviations to standards where necessary, ensuring acceptance of Client Technical Authorities
* report progress against project plans, to the Lead mechanical Engineer noting any areas of concern and identifying corrective actions
* meet the requirements of the agreed schedule identified within the project plan for the Mechanical deliverables as assigned by the Lead Mechanical Engineer
* ensure that the cross discipline Engineering, Construction, Commissioning, Maintenance and Operational requirements are accounted for within the design
* responsible for checking and/or approval of design deliverables, including calculations, specifications and technical procedures
* responsible for preparation of fabrication documents and installation packages. Technical fabrication and installation support
* work together with the mechanical team so as to provide a technical, ethical, professional working relationship
* any other reasonable duties as specified by Project Manager
* assist in verification of builder's and supplier’s documents and fabrications as required

1. **Position: Mechanical Site Engineer**

Duration: August 2, 2009 – August 26, 2011 (2 years)

Company: Contracting and Construction Enterprises Electromechanical Department (CCE-EMD)

**Project/Location: CITC, “Communications Information Technology Commission, Head Quarter Building, Riyadh KSA**

(A 25th – storey building with Mechanical, Electrical, Plumbing and Telecommunication Installations especially HVAC equipments like AHU, FCU, ACCU, Chillers, Pumps, Blowers, Fans and all mechanical connection mediums like ducting and piping)

**JOB DESCRIPTION:**

* Supervise manpower and work at site.
* Giving instructions to foreman as to follow by the labor at site.
* Checking not only quantity but also quality of work progress.
* Making report as per the work progress on daily bases.
* Reporting to Site Manager or to Construction Manager as per the site progress daily
* Monitor all areas of the project with sense of responsibility.
* To ensure all applicable standards are applied to all aspects of mechanical delivery to the project
* To report progress against project plans, to the Lead mechanical Engineer noting any areas of concern and identifying corrective actions

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| **EDUCATION:**  College:  University:  Year Attended: | Bachelor of Science in Mechanical Engineering  Rizal Technological University  2004 – 2009 |
| **Secondary:**  School: | Rizal High School, 1999 – 2003 |
| **Primary:**  School: | Buenavista Elementary School, Carmen, Bohol; 1993 - 1999 |

**PERSONAL DATA:**

Age: 27

Date of Birth: May 18, 1986

Gender: Male

Civil Status: Married

Name of Spouse: Sheryl Atienza-Caranias

Nationality: Filipino

Religion: Catholic

Permanent Address: 430 T. Daria, St., Niogan, Pililla, Rizal, Philippines

**REFERENCES:**

**Sheryl A. Caranias**

Relationship: House Wife

Address: 430 T. Daria St., Niogan, Pilillia, Rizal, Philippines,

Contact Nos: +639173834702 / +639177397734

**Gregorio Caranias**

Relationship: Father

Address: Laguna, Philippines,

Contact No: +639212477065

 Signature:

**Engr. Jerry Lamoste Caranias**

Mechanical Engineer