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Desired Position: Construction/Site Manager and or QA/QC Manager

BENJIE DICHOSO CUARTEROS

OBJECTIVE:

Inspire To other impart and knowledgeable skills and acquired experiences in the field of construction and quality management systems with high regards to the Quality, Safety, Health and Environmental compliances and in deliberation of the company's programmed objectives and goals.

FOREWORDS:

A civil engineer by profession, with an extensive experience in Saudi Arabia, UAE and the Philippines in the field of Construction and Quality Management Systems, of various renowned projects of RCU, KAFD, KAEP-MOE, Saudi Aramco, Royal Commission, Petro Rabigh, JSDP, MOH, MOD, NGL, Petro Chem, GOSP & KJO support Facilities, GASCO, MOE, NGHA...Etc. Having gained more experiences by proactively managing construction and quality aspects of the project and its requirements with thorough coordination's of interfaces and constant communication's between technical and viable characteristics applicable with the project specifications and other related statutory requirements through development of PEP, PQP, CEP, HSMP, EMP, LMP and MS in conjunction with all applicable standards practices.

PERSONAL DATA:

Nationality: Filipino Gender: Wale

DoB: Sept. 20, 1967

Height: 180 cm
Weight: 84 kg.
Civil Status: Married
PASSPORT NO.: P1044833B

P/P Expiry: Mar 13, 2029

IQAMA Status: Transferable

IQAMA #: 2326213002

Years of Experience: 24 years

CERTIFICATIONS/ SEMINARS / TRAINING:

Civil Engineer License: PRC ID # 061790 – Obtained at 1991 to date Saudi Council of Engineers: ID # 137150 Civil Engineer- 2012 to date

OSHA 501: # OSCI7091932: Trained / Certified at 2013

Certificate, Permit Issuer/Receiver, Saudi Aramco-Certified at 2004 Saudi Aramco Scaffolding Inspector: Cert: # I-0249-04: Certified at 2004

Certificate, Primavera Project Planning: P6-PICE

Certificate of Lead Auditor ISO 9001:2000PEP-BSIJuly 2002-July 2005
Certificate of Lead Auditor ISO 9001:2000 Nigel Bauer June2005-June 2008
Certificate of Internal Audit ISO 9001:2015, Inter-conformity – at 2016, GACA

Certificate, BGAS-CSWIP: Coating by TWI March, 2005-March, 2008

Aramco approved Quality Inspector – 2004-2006 Aramco approved QA/QC Manager – 2006-2008

SUMMARIZE SKILLS:

A Civil Engineer with direct involvement with direct responsibilities and concentration in the field of QA/QC management for (24) years, exposure both in construction and quality management. Eight (10) and (14) years of which are acquainted with mix used engineering & construction project management of celebrated industrial complexes and quality management respectively. gaining a total of 24 years in the supervision/management experiences including a mid-level position. I am well-verse on generating, studying and advancing of construction, quality, safety, health & environment as well as risk managements processes and procedures for every stages of the project(s). A result oriented professional, knowledgeable on Aconex, Proliance and Project wise (EDMS) electronic data monitoring system by maintaining & archiving documentations, update information system for project records, also I am conversant with Microsoft office, & presentation, Auto CAD, primavera P6,

FIDIC, ASQ-ISO 9001: 2000 to 9001:2015 edition, LEED, AASHTO, ISO 14001, OSHA, ASTM, AISC, ASCE, ACI, ANSI -API, PEP, AWS, WPS, BGAS-CSWIP and other International standards. As Construction and Quality Management, he is well-verse on the following:

- Provide leadership to organizational project construction, quality health, safety and environmental programs.
- Provide thorough monitoring for project costs and prepare, manage and direct actions to maintain cost targets in close coordination with higher site management team.
- Prepare and developed Project execution Plan, Project Quality Plan, Construction Execution Plan, Health, Safety, logistic and Environmental Plans and Method Statement in line with the Project construction specification requirements.
- Promote quality culture in Organization and develop project promotional campaigns in terms of Construction Management System.
- Provide augmented construction execution programs for engineering, procuring, delivering and installation in accordance with Time Schedule and Cost Quality metrics.
- Assist in the preparation of deliverable documents and detailed project procurement and construction plan, Inspection Test plan and logistical plan for all phases of the project in close collaboration with the higher management team on site.
- Promote and provide innovation to the quality team.
- Ensure efficient statistical interpretation and effective Document Control System through develop Planning and forecasting of construction team personnel of the project as per project control system.
- Promote and provide innovations if necessary for project team by developing operationalize strategic plan such as systematize, digitalize, data analysis including development of workers training on site for health, safety and quality methodology.
- Participate and/or drive vendor selections and proposals for evaluation by appropriate key stakeholders with the SPM and the AMAALA team.
- Manage and Control through Inculcating quality teamwork for attaining project goals and assist in dispute, negotiation, arbitration or litigation, as appropriate for the project and the site team.
- Provide input and direction with regard to procurement of materials/equipment meeting with utmost quality requirement for construction of the scopes of work.
- Develop and operationalize appropriate knowledge, ethics and attitude among the project team and ensure all contracts were operate at maximum efficiency including vigorous contract supervision, site management, quality, safety, environmental controls, and any related legal procedures or requirements to maintain the operation with limited and controllable construction risks.
- Ensure timely and accurate commercial reporting with the SPM and Commercial Team.
- Responsible, together with the higher management for evaluating, recommending, and implementing necessary site changes as appropriate.
- Facilitate standard of products and services all throughout organization with the established project objectives and construction concepts.

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• Manage project audit and assessment within the entire project organization as required.

WORK HISTORY/DATE:

July 3, 2019 to Present



Dec 18, 2018 to July 2, 2019



May 24, 2016 to Dec 18, 2018



February 15, 2015 - May 17, 2016



June 30, 2012 - February 3, 2015



January 7, 2011 - March 22, 2012



December 28, 2009 - June 8, 2010



COMPANY / POSITION HELD

QA/QC Corp. Manager

Al Fouzan Trading Construction Co.-Riyadh

Project(s): SPARK, Royal Diwan, 200-Bed BCSH-SABIC, KAMC-250 bed Hospital, Kingdom of Bahrain and Regional Airports –Al Baha & Al

Jouf by GACA & BI 15-02190-SPARK

Project Cost: undisclosed

QA/QC Manager

BINYAH

Project Name: Al Widyan Infra for Smart City with TBM, KAFD- Wadi

Arch Bridge and subterranean tunnels by Saud Consult

Project Cost: Undisclosed

QA/QC manager

ASTRA Construction-Riyadh

Project (s) Name: KAEP- Educational School Bldg. Project RCU – Royal Commission of Al Ullah Headquarters

Project Contract Cost: undisclosed

QA/QC Manager - 300 Bed Hospital Tower + Medical Facilities

YENIGUN Construction Industry & Communication Inc.

Project (s) Name: 300 Bed KSSH, NGHA Project (10+B+G)

Project Contract Cost: US\$ 245.6M

Construction Supervisor (QA/QC)- JSDP/Saudi Aramco

AECOM Saudi Arabia Ltd.

Project (s) Name: Rock filled Dams – JSDP, S Aramco Project

Package 4, Main Dam, Spill Way, Saddle Dam, TBM/Tunneling

Channel/Culvert Bridges

Package -11 Channel / Culverts, Siphon, Bridges and Roads

Technical Manager

MAU-Consortium (Al Mashariq Group)

Project (s) Name: HQ807PC09 Facility 2 KJO/AGOC- Drilling Support

facilities projects, AGOC/KJO Project Contract Cost: US\$ 163M

Lead Civil Inspector (Oil & GAS Facilities -Green Field)

Japan Gas Corporation / Tecnimont - Consortium

Project (s) Affiliated: IGD Habshan 5 - Process, IGD Project-GASCO

Project Contract Cost: undisclosed

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QA/QC Manager / Site Manager (Aramco Facilities)

ARCON General Contracting Est.: (Oil & Gas structures- Brown

fields

Project (s) Affiliated: IWSPP desalination plant-(MHI) and PC1 / PC3 Polyethylene plant -TS consortium (Petro Rabigh Development

Plants) Rabigh, KSA -Brown Field

Project (s) Name: - NGL Plant & NGL Plant Support Facilities Projects.

October 15, 2001 - February 5, 2003



QA/QC Engineer / Quality Auditor

Otaishan Engineering Consultant: (MSD-Medical

Buildings/Hospital)

Project (s) Name: - MSD Headquarters- Riyadh, K.S.A.

- 100 Bed Hospital, MOH- Ar-Ar, K.S.A.

Project Contract Cost: Undisclosed

October 19, 2000 - June 28, 2001



Construction Engineer

MEEDCO / HEC: (Substation/ Transmission-Infrastructure) Project (s) Name: - SCECO SS 8114/8116 - Riyadh, K.S.A.

Contract Cost: Undisclosed

November 25, 1998 - April 15, 2000



Asst. Civil Supervisor

Al Hindi Monition/Tecnimont Arabia Ltd.-KEMYA& SAFCO:

(Petrochem Plant-Brown field)

Project (s) Name: - LDPE of KEMYA Major Project and Ammonia and

Urea –Royal Commission of Jubail, K.S.A

Project Contract Cost: US\$ 580M

October 21, 1997 – October 30, 1998



Civil Supervisor (QA/QC)

Saudi Voest Alpine: (Industrial Plant-Brown field)

Project (s) Name: Hadeed II, Cold Rolling Mill Plant - Royal

Commission of Jubail, K.S.A Project Contract Cost: US\$ 1.1B

January 18, 1996 - October 06, 1997



Civil Engineer

Raymond Saudi Arabia (RSAL): (Power/ SWTP Plant-Infrastructure)

Project (s) Name: SWTP –RC-Jubail, K.S.A and Quizumah / Salwa

Diesel Power Plant-KSA Project Contract Cost: Undisclosed

June 10, 1992 – November 30, 1995 MFC-Philippines

Civil Engineer

Metal Forming Corporation (Philippines): (Industrial Plant)

Project (s) Name: Pre-Engineered metal Buildings of Procter &

Gamble Plant Facilities-Philippines

DUTIES UNDERTAKEN, COMPETENCE AND APPROACH

Stimulate quality team competitiveness, awareness, through periodic training and constant monitoring with all Company employees by organizing orientation, seminars and commendations (for those who

deserves) by the team to inspire camaraderie and teamwork with below stages by;

- 1.) Formulate, oversee and manage the development and application of company's quality goals, objectives, policies and procedures.
- 2.) Organize, oversee and manage quality assurance functions of the team with close co-operation with the Client's Management Team.
- 3.) Define, set up control, and maintain quality procedure in conjunction with Client's operating procedure such as.
 - a.) Design, develop and implement best quality practices and processes for product developments.
 - b.) Maintain, monitor and ensure highest quality in services or products.
 - c.) Develop and initiate quality standards for tests, inspections and evaluations.
 - d.) Design and develop forms and instructions for evaluating, assessing, reporting and documenting on quality standards in products or services.
 - e.) Develop strategies to evaluate precision and accuracy of analytical equipment, tests & measurements and production equipment.
 - f.) Troubleshoot and resolve problems relating to quality control aspects.
 - g.) Lead, direct and assist technical, professional staff on measuring and testing a product or a service.
 - h.) Tabulate and document data relating to products, processes, materials, its qualities and reliabilities.
 - i.) Research, study, compile and prepare material on quality control activities, processes and procedures.
 - j.) Identify relevant quality-safety-training needs for the team and deliver training if required.
- 4. Thorough coordination's with material procurement's long lead / major items for FAT schedules and oversee staff in carrying out material testing and checks.
- 5. Bringing team together all disciplines and driving / coaching them to adopt and maintain project quality plan.
- Monitor the outcome of QC documentation for project reporting and records such as as-built/redline drawings, punch list, inspected & test packages through EDMS (Aconex/Proliance/ProjectWise etc.)
- 7. Direct synchronization with Clients team regarding smooth inspection on timely manner and coordinate for all preventive actions before NC occurrences
- 8. Conduct verification and evaluation of root cause(s) of NCR and Key High-Risk analysis for contingency planning.
- 9. Oversee implementation of corrective and preventive actions required.
- Encourage reluctant staff by formulating and agreeing to change their way of working for comprehensive quality methods and procedure.
- 11. Set-up quality assurance compliance objectives and ensuring that KPI /PQI targets are achieved.
- Persuading to the team to always consider the application of occupational safety, health and environmental standards practices.

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B.) Core of Competences:

Able to direct, lead and oversee activities with a team for construction of infrastructure and substructure's projects such as Dams, Ring Road, bridges and highways, storm & irrigation water and drainage structures, Tunneling and TBM system, sewage treatment plants, water works and cross-country pipelines, power substations, power plants, roads networks, underground and above ground piping system.

Managing and oversee design and procurement engineering, civil engineering, pile driving, structural steel fabrication & erection, boilers, cooling towers, HVAC, MEP, precast concrete, chillers, compressors, and precast/post tension of concrete. Able to manage total management system, ISO 9001: 2015 auditing, quality control plan & requirements provide and develop quality assurance processes, fabrication disposition report documentation, analyze, perform KPI and PQI monitoring process, NDT test packages & inspection, punch & exemption item lists development and closure, gathering all required spare parts data packages, operation and maintenance documentations for commissioning, start up and mechanical completion.

PROJECT INVOLVED FOR CONTINUOUS WORKING;

1.) List of Completed project Involve: Clients:

1.) TBM/Tunnel Projects : KAFD/AlWedyan/Hadeed II

2.) Educational Buildings : Tatweer/MOE3.) Head Quarters- Office facilities : RCU / MODA

4.) Bridges/Roads/ Dams : JSDP/AECOM/Aramco
5.) Utilities Infrastructures : Al Wedyan, KAFD, JSDP
6.) Power Generation/Transmission : SCECO / SEC/RSAL
7.) Sewage Treatment Plant : Royal commission- Jubail

8.) Steel Mill Facilities : HADEED / VAI/ SABIC
9.) Petro Chemical Plants (LDPE/PC) : KEMYA/Rabigh/SABIC
10.) Oil and Gas Facilities : Saudi Aramco/ GASCO
11.) Desalination / CCGPT Generation : RAWIC/Petro Rabigh

13.) Steel Building (LRT/Refinery) : LRT/NPC/PRR/Rawic/KJO/P&G14.) Medical/Hospital : NGHA/KSSH/MOH/AGU/SABIC

: GACA/KFIA/KSAA

Clients:

15.) Housing /Villas : NGHA/ Ayala Alabang

16.) Tower Buildings/Tunnels : KAFD

12.) Airport (International/Regional)

2.) Project Going-On:

a.) High Rise Building : RC Jubail/Yanbu

b.) Medical Facilities : SABIC/ MOH/KAMC-Bahrain
c.) Regional Airports : GACA/ Al Jouf & Baha

d.) Energy Industials Facilities : SPARK/ASC

3.)

REFERENCE AND ATTESTATION:

Reference	Company	Contact	Position
1. Mr. Umar Farooqi	Al Fouzan	0503769786	Technical Director
2. Mr. Issam Ashour	ASTRA Group	0555342397	ASTRA ConstGM
3. Mr. Saud Al – Adwani	AECOM Arabia	02 6069170	QA/QC Director
4. Mr. Hussain Abdullah	Saud Consult	0506780780	Project Manager

I believe that my combined experiences and competences will be an added valued to your organization and I do hereby declare that all information's above are true and correct to the best of my knowledge and belief.

APPLICANT NAME:

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