

www.linkedin.com/in/dexter-lasola

CAREER SUMMARY

Working overseas for 15 years in various construction industries. Previous projects involved major civil infrastructures such as metros, railways, roads & bridges, high-rise residential condos, & industrial pipelines. Currently working as underground tunnel quality engineer for underground crude oil storage cavern project in United Arab Emirates.

Key Strengths: Possess a strong commanding leadership • Strict implementor of project specifications & work standards • Can deal with works under pressure • Well verse on making correspondence and project construction work packages.

PROFESSIONAL EXPERIENCE

JULY 2018- PRESENT



SENIOR QA/QC ENGINEER M-PROJECT ADNOC ONSHORE

FUJAIRAH, UNITED ARAB EMIRATES PMC- GEOSTOCK & SURBANA JURONG JV

Project Overview:

- World's Largest Crude Oil Underground Storage Cavern in One Time Construction.
- Storage Capacity of 42Mbbl
- Drill & Blast Excavation
- Duties and Responsibilities:

• Check the compliance of submitted materials proposed by the CONTRACTOR with Project specifications, monitor the acceptance tests of these materials.

• Assist the Underground Civil Work Project Manager (UGCWPM) in reviewing the CONTRACTOR's QA/QC procedures.

• Supervise the QA/QC field activities and laboratory tests in relation with U/G works carried out by the CONTRACTOR.

• Check that all actions, works, and services undertaken by the CONTRACTOR are in conformity with the Client's objectives, requirements, priorities, policies, procedures, standards, rules, regulations, and guidelines provided by the Client from time to time, and report potential deviations to the UGCWPM.

• Monitor and coordinate the corrective actions and recommendations for the construction work performed by the CONTRACTOR or its sub-contractor(s) and verify that EPC works, and corrective works are performed in compliance with the EPC CONTRACT and the Client's HSE requirements, and that workmanship is in accordance with appropriate standards of quality.

• Review of CONTRACTOR documents similar to MS, ITP's, MAR, etc.

SEPTEMBER 2014- JUNE 2018



SENIOR QA/QC ENGINEER RIYADH METRO PROJECT (RMP) RIYADH, SAUDI ARABIA

SAUDI ARABIAN BECHTEL CORPORATION (SABCO)

Duties and Responsibilities:

• Managing all QC activities of civil works for Viaducts, At Grade & Shallow Stations, Elevated Stations, Underground Utilities, Park & Rides, Tracks, & Depots under the delegation of the QA/QC Manager.

- Coordinate with construction team for any related QC activities.
- Ensure the proper implementation of Inspection and Testing System including its Preparation.

• Work implementation in accordance with approved documents and procedure requirements aligned with Project Quality Plan.

- Supervise site inspection team.
- Liaise with Client's representative for conducting of day-to-day inspections of the project.
- Assist with the determination of suitable correction, corrective and/or preventive action to address identified Non-Conformances on the project.

Underground Works:

• Undertake surveillance of site works for compliance with project specifications and best practices on major technical fields including grouting works, shotcrete, rock nailing, anchoring, waterproofing, installation of drainage pipes, repair of surface defects and cracks, construction of cross passage, base slabs, head walls, external and inner wall linings, evacuation shafts, etc.

• Surveillance and monitoring of cross / egress passage construction by NATM Method.

AUGUST 2011- JULY 2014



L&T Construction Buildings & Factories

QA/QC LEAD DLF HIGH-RISE RESIDENTIAL PROJECT NEW DELHI, INDIA

LARSEN & TOUBRO PVT. LTD.

Duties and Responsibilities:

• Review and implement Project Quality Plan.

• Review and implement construction documents which include Work Procedures, Method Statements,

Specification/BOQ, and Shop Drawings etc. based on the latest issue.

• Work implementation in accordance with approved documents and procedure requirements aligned with Project Quality Plan.

• Conduct inspection & audit assessment of various structural & architectural activities as per project requirements.

• Supervise Quality Engineers and Inspectors on daily schedule of work inspection.

• Prepare and submit relevant weekly or monthly reports and other reports as may be required by the QA/QC Manager.

- Coordinate with client representatives to process the approval of inspections without delay.
- Work closely with the project/site engineers for rectification of works to gain the consultant work approval.
- Report to Project QA/QC Manager all relevant site QA/QC activities, issues, and system improvement.
- Impart training to Junior QA/QC staff and site workmen.
- Monitor and close various site observation/instruction reports issued by client.
- Monitor and close NCRs issued by the client.
- Other works as assigned by Project Manager with respect to project requirements.

APRIL 2007 - JULY 2011



QA/QC ENGINEER DUBAI METRO PROJECT (DURL) DUBAI, UNITED ARAB EMIRATES

OBAYASHI CORPORATION

Consulting Engineers: Systra & Parsons International

Client: Government of Dubai - RTA Rail Agency

Duties and Responsibilities:

• Ensuring the proper implementation of Inspection and Testing Procedures, Project QC procedures, Method Statements through surveillance monitoring of the related site activities.

• Performed planned Inspections and Tests as per the relevant Inspection Test Plans and liaise with site engineers and supervision staff of the Engineer regarding inspection requests, arrangements, and inspection/test results.

• Conduct Inspections during construction of Structural, Civil and Architectural works for Stations, Depot buildings, & Underground utilities.

• Raise non-conformance reports as necessary & recommends requirements for remedial corrective actions.

• Coordinate Inspection Request with the Engineer on receipt from the responsible site/system staff, and initiate logs and registers.

• Process the nonconforming item (nonconformity report, action confirmation, re-inspection application) for close out verification by QA/QC Manager.

• Coordinates with Chief QC Engineer, QA/QC Manager for daily report and updates.

• Coordinate Test Equipment list and ensure the Test Equipment status.

• Closely Monitor all Documents needed in my sites through the Online Document Management and Web Collaboration System / ACONEX.



QA/QC ENGINEER

MANGGAHAN RD., BAGUMBAYAN, QUEZON CITY, PHILIPPINES

EEI CORPORATION

Project Name: The St. Francis Twin Tower Shangri-La Place (60-Storey Residential Bldg.) St. Francis St. Corner Shaw Blvd., Shangri-La Complex, Mandaluyong

City, Philippines

Consulting Engineers: Jose Aliling and Associates (JAA)

Duties and Responsibilities:

• Conduct random QC inspection.

• Conduct orientation on project quality objectives and programs to Construction Group and Subcontractors prior to start of project and/or work packages.

• Guides the Construction Group on how to prepare the required quality inspection documents.

• Conduct random QC inspection on civil and structural works such as foundations, columns, beams, slabs, walls (core, shear, outrigger) prior to casting.

- Conduct Inspection of material delivery on site.
- Documentation of aforementioned works.
- Provides input to submittals, RFIs and other technical documentation as needed.
- Accountable for ensuring the quality programs formulated meet the contract requirements.

• Implementation of approved drawings, specifications, control of documents, tools, equipment and in preparation of audit.

JULY 2004-JUNE 2006



QA/QC ENGINEER APEX MINING PROJECT MACO, COSPOSTELA VALLEY, PHILIPPINES

EEI CORPORATION

1st Project: Construction of Tailing Dam 2nd Project: Construction of Batching Plant Consulting Engineers/Client: Theresa Mining Corporation FUNCTIONS:

General

- Responsible for all quality test requirements mainly In-situ compaction test through sand cone method.
- Supervised all quality tests requirements (concrete, rebars, aggregates, etc.)
- Conduct soil test by Nuclear Density Gauge (NDG) for embankment filling- Machine Technician.
- Conduct inspection on civil and structural works.
- Ensure the implementation of Quality and Safety programs.
- Prepares Project Quality Control Inspection Plan.
- Implementation of approved drawings, specifications, control of documents, tools, equipment and in preparation of audit.

OCTOBER 2002 - JUNE 2004

Maynilad PROJECT INSPECTOR MAYNILAD WATER SERVICES, INC. (MWSI) PARANAQUE BUSINESS CENTER, PARANAQUE CITY, PHILIPPINES

FUNCTIONS:

<u>General</u>

- Implementation of approved drawings, standard and specification set by the client (MWSI).
- Supervise repair of leaking pipelines from primary to secondary lines.
- Supervise and monitor any test requirement inspection on water line such as pressure tests, disinfection, and water testing.
- Monitor daily accomplishment report of contractors.
- Check billings of the contractors.
- Documentation of aforementioned works.

NOVEMBER 2001 – SEPTEMBER 2002

SITE ENGINEER

ADHI-KARYA/ VICENTE T. LAO CONSTRUCTION (A JOINT INDONESIAN AND FILIPINO OPERATIONS) CAGAYAN DE ORO CITY, PHILIPPINES

Project Name: Sixth Road Project Bridge Component, ADB Loan No. 1473-PHI, JEXIM United Loan, Contract Package -1A (174M PhP). (Description: Bridge Retrofitting Projects – Carmen and Marcos Bridges, Cagayan de

Oro City; Iponan, Cugman (North and South Bound), Bigaan and Agusan Bridges, Cagayan de Oro City; and Villanueva Bridge, Misamis Oriental, Northern Mindanao, Philippines)

Consulting Engineers: Pertconsult International

International Consultant: Everest International Consultants, Inc.

FUNCTIONS:

• Supervises the fabrication of rectangular piles until it is furnished and driven for the additional strength of the bridge foundation

- Supervises all work done pertaining to the retrofitting package as per bridge assignment
- Monitor and check the elevation of the ACP during the asphalt overlay
- Checks the progress of the project in terms of materials availability and schedule of completion.
- Quantifies rebar requirements and monitors the installation
- Monitor the execution of coffer damming for the concrete pouring under water
- Manages and supervises personnel for the manpower requirements of the project

Logistics

• Quantify material requirements based on the plan

EDUCATION

• Silliman University – Bachelor of Science in Civil Engineering, Dumaguete City, Philippines March 2001

PROFESSIONAL DEVELOPMENT AND TRAINING

• ADNOC Onshore Permit to Work (PTW) and Task Risk Assessment (TRA) Trainin	g April 2019
ISO 9001:2015 Quality Management System Lead Auditor Course	May 2017
Voicing Bechtel Values II: 2016 Ethics Awareness Workshop	June 2017
CLCA (Closed Loop Corrective Action)	July 2016
Health & Safety Environment Leadership	October 2016
Saudi Council of Engineer (SCE) Member	September 2014
ACONEX Online Document Management and Web Collaboration System	April 2007
• CRO-Stage 1 Training Commencement of Construction Railway Operation	March 2008

TECHNICAL SKILLS

- Microsoft Office (Excel, PowerPoint, Word)
- AutoCAD



Date: 29 May 2018

Subject: Service Certificate

This is to certify that Mr. Dexter Legayada Lasola, holder of Philippines Passport Number P2613034A, has been employed by Saudi Arabian Bechtel Company (SABCO) as Senior QA/QC Engineer on its Riyadh Metro Project in the Kingdom of Saudi Arabia from 17 September 2014 up to 01 June 2018.

This certification is being issued to Mr. Dexter Legayada Lasola without any obligations on the company.

التاريخ : ۲۹/۰۰/۸۹ ۲۹

الموضوع : شهادة خدمة

بمذا نشهد بأن السيد/ دكتر ليجايادا لاسولا فلبيني الجنسية يحمل جواز سفر رقم P2613034A كان يعمل لدى شركة بكتل العربية السعودية بمهنة كبير مهندسي مراقبة الجودة في مشروع مترو الرياض بالمملكة العربية السعودية من تاريخ 17 سبتمبر ٢٠١٤م حتى ١٠ يونيو ٢٠١٨م.

تم إصدار هذه الشهادة بناءً على طلب السيد/ دكستر ليجايادا لاسولا علي دون أدنى مسئولية على الشركة.

بدر بن محمد الوهيبي مدير الموارد البشرية والعلاقات الحكومية شركة بكتل العربية السعودية



SAUDI ARABIAN BECHTEL COMPANY (SABCO) A Limited Liability Company- C R 1010428163 Al Ahsa & Fatima Al Zahra Street P O Box 28708 Rivadh 11447 –Kingdom of Saudi Arabia شركة بكتل العربية السعودية (سابكو) سركة لات سنولية محدود من ت ١٠١٠٤٢٨١٦٢ تقلط شارع الاحداء مع شارع فاضمة الزهزاء صب ٢٨٧٠٨ انرياض ١٤٤١٠ المملكة العربية

Engineering Accreditation Certificate



Membership no: 215705

الهيئة السحودية للمهندسين SAUDI COUNCIL OF ENGINEERS

عضوية رقم: ٢١٥٧٠٥ ENGINEERS إستناداً إلى نظام الهيئة السعودية للمهندسين الصادر بالمرسوم الملكي رقم

م/36 وتاريخ 1423/9/26هـ الذي يهدف إلى وضع القواعد

والامتحانات اللازمـــة للحصول على الدرجات المهنية وبناءأ على

اللائحة التنفيذية وقواعـــد الاعتمـــاد المهني للمهندسين، وبعد

التحقق من صحة الشهادة العلمية، فقد قررت الهيئة منح:

ش الحاق إعتماها الأنطاس

By virtue of the statute of Saudi Council of Engineers (issued under Royal Decree M/36 dated 26/09/1423H) which aims at prescribing necessary rules, regulations, and examinations for obtaining professional degrees; in accordance with its executive bylaws and regulations for professional accreditation, and after verification of the validity of the certificates, The Council has decided to award:

 Dexter Legayada Lasola

 Civil Engineer Professional Degree

 This writeleation is welde unteil: 26 Sefar 1439

 مدیر الإعتماد المهني

 Secretary General

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يعتبر القارى الإلكتروني بمثابة ختم الهيئة السعودية للمهندسين وهو لغرض التحقق من صحة المعلومات كما يمكن التحقق من خلال الرابط http://www.saudieng.sa/pages/validation.aspx

Certificate

of

Attainment

This is to certify that

Dexter L Lasola

has successfully completed on 29th May 2017

ISO 9001:2015

Quality Management System Lead Auditor Course

and has been assessed as 'competent' in the following competency units:

- AU : Management systems auditing
- QM : Auditing quality management systems
- TL : Leading management system auditing team

In pl

President / Jung Rak, Lim

Certificate Number PN-02205 Issue Date

14/07/2017





مسركسز دار المفكسر لمستدريب DAR AL FIKR TRAINING CENTER

Certificate of Completion

This is to certify that

Dexter Lasola

Has Successfully completed and passed

Task Risk Assessment

(As Per HSE ADNOC Requirements)

Held in Fujairah on April 30, 2019

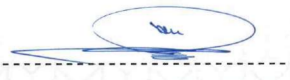
Certificate No.: 8420

Instructor : Khaled Sultan

Certificate Validity: N/A



Actvet No. : 0668/2016









مركز دار الفكر للتدريب DAR AL FIKR TRAINING CENTER

دنـــوك

Certificate of Completion

This is to certify that

Dexter Lasola

Has Successfully completed and passed

Permit to Work Course for PTW Users – Certification

(As Per HSE ADNOC Requirements)

Held in Fujairah on April 30 – May 01, 2019





CERTIFICATE OF COMPLETION

This is to certify that

Dexter Legayada Lasola

has completed the course

SSB125 - Introducing Six Sigma at Bechtel - Six Sigma Roles and Responsibilities

24 December 2014

Date





CERTIFICATE OF COMPLETION

This is to certify that

Dexter Legayada Lasola

has completed the course

PM133 - Client Relations

14 December 2014

Date



OBAYASHI CORPORATION (DUBAI BR.) P.O. Box 182845 Dubai, U.A.E Tel: +971-4-2212121 Fax+ 971-4-2212181 اوباياشي كوربوريشن (فرع ديي) ص.ب. 182845 ديمي- الامارات العربية المتحدة تلفون 97142212181 + فاكس 97142212181 +

CERTIFICATION

This is to certify that **DEXTER LEGAYADA LASOLA**, Filipino national and holder of Passport Number **XX0454447** had been under our sponsorship from April 20, 2007 up to July3, 2011 for the civil construction work of Dubai Metro project of the Roads and Transport Authority, Dubai.

At the time of leaving the services of the company, he was designated as a QA/QC Engineer. His last drawn gross monthly income amounts to AED8,500.00, inclusive of all allowances.

He was released from the services of the company upon completion of his work assignment.

Issued on July 3, 2011 at Dubai, United Arab Emirates.

Yours faithfull Keiji Ito Administratio nager

Note: Any overwriting/tampering shall render this certification as INVALID