CURRICULUM VITAE

NAME : ADHIKARI SRINIVASA BABU

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DATE OF BIRTH : 04-06-1965.

PASSPORT DETAILS : No: L1249451, Expiry: 27/04/2024

QUALIFICATIONS : Bachelor of Civil Engineering (1989) from Bangalore University.

ISO 9001: 2008 QMS Lead auditor course from Bureau Veritas.

DRIVING LICENSES : GCC Valid driving license, Oman, Expiry: 05/03/2022, India and

Brunei Darussalam, Expiry: 07/06/2023.

COMPUTER PROFICIENCY : MS Office, Auto CAD, IBM AS/400 & Good Knowledge of OS

LANGUAGES KNOWN : English, Hindi, Arabic, Telugu & Kannada.

PERMANENT ADDRESS : C/o. Sri Sai Siri Chandana Residency, D No: 2-40-49/13, Flat No.: T-1

3rd Floor, Alcot Gardens, **RAJAHMUNDRY** -53310, East Godavari Dist.

Andhra Pradesh State, INDIA.

CAREER OBJECTIVE:

To build a successful career in the field of **Civil Engineering** Where I would be given an opportunity to exhibit my skills, experience and knowledge to the best of my ability.

TOTAL EXPERIENCE SUMMARY: 28 Years.

- From November 2019 to September 2020 with M/s. Mashhor Group of Companies, Brunei Darussalam as Civil Engineer Construction & QA/QC.
- From January 2013 to November 2018 with M/s. Al-Watanyiah United Engineering & Contracting Co.LLC, Sultanate of Oman as Manager Civil QA/QC.
- From January 2011 to December 2012 worked with M/s. Gulf Petrochemical Services and Trading LLC, Sultanate of Oman as Senior Engineer Civil QA/QC.
- From February 2009 to December 2009 worked with M/s. Larsen & Toubro Limited, Doha, Qatar as Manager Civil QA/QC.
- From November 2007 to January 2009 worked with M/s. Mott MacDonald & Co LLC, Sultanate of Oman as Project Management Consultant (PMC).
- From March 2006 to October 2007 worked with M/s. Worley parsons Arabian Industries JV, Sultanate of Oman as Civil Construction Engineer.
- From August 2004 to March 2006 worked with M/s. IVRCL Infrastructures & Projects Ltd., Rajkot and Patan, Gujarat, India as Deputy Project Manager.
- From July 2000 to August 2004 worked with M/s. Jana Chaitanya Housing Limited, Visakhapatnam, India as Senior Engineer.
- From May 1993 to June 1999 worked with M/s. Gattim Sitaramu & Co, Kakinada and Rajahmundry, India as Site Engineer.
- From April 1991 to April 1993 worked with M/s. Krishna Mohan Constructions, Visakhapatnam, India as Project Engineer QA/QC (Civil).
- From March 1989 to March 1991 worked with M/s.Gayatri Engineering Company, Visakhapatnam, India as Junior Engineer.

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ROLES AND RESPONSIBILITIES:

- Responsible for the overall management of the QA/QC activities of the project.
- Manage a team of QA/QC engineers, Coordinators, Inspectors and/or Document Controller (QA/QC) as relevant to support the quality activity.
- Preparation, implementation, monitoring and updating of the Project Quality Plan (PQP).
- Preparation of Method Statements, ITPs, QC-Formats and Monthly Quality Reports.
- Distribute relevant QA/QC documentation to site subcontractors & all Site Personnel.
- Maintain / Update QMS documentation. Monitor the implementation of the approved site QC Plan.
- Maintain cordial relationship with Client Site Representatives and ensure that client quality requirements are understood, agreed and fulfilled.
- Coordination of customer /third party participation in inspection and testing at manufacturer's facilities.
- Coordinate with the site construction manager on all quality issues Coordinate and chair the QA/QC site weekly meetings with the projects sub-contractors QC personnel.
- Control all non-conformance reports and undertake remedial action.
- Ensure maintenance of quality records and maintenance of the QC-Laboratory.
- Audit findings by client and closure in a timely manner at every six months interval.
- Development, preparation, implementation and monitoring of all Contract Specific Procedures and work Instructions, Quality Control Plan (QCP/ITP).
- Review and Monitoring Sub-Contractors Quality Systems and quality performance.
- Maintaining of Project Quality records, acceptance certificates, mechanical completion certificates.
- Direct involvement in testing of materials in 3rd party laboratories with client's representative.
- Involving in the Concrete mix design approval in Ready Mix Plant (RMC) and testing in 3rd party lab.
- Control all nonconformance reports and undertake remedial action.
- Overall control, supervision and implementation of Contract quality and technical requirements and resolution of quality problems.
- Coordinate all receipt inspections and verification of CCTV reports.
- Monitoring of all inspection activities in coordination with QC inspectors.
- Issuing NCR's & CAR's and implementation of ISO 9001: 2008 QMS
- Coordinate with the client and Site In-charge for inspection and meeting about quality problems.
- Ensure the safety is adhered to at site.
- Preparation of Final QA/QC documents Dossier at end of the Project.

DETAILS OF PROJECTS EXECUTED:

Work Scope

Company : M/s. MASHHOR GROUP OF COMPANIES, Brunei Darussalam.

Project Name : Provision of Civil Construction Works in Brunei Liquified Natural Gas (BLNG).

Client : Brunei Liquified Natural Gas (BLNG).

Permit to work system (PTW), which involves Carry out Minor Earth works, i.e., light Shoveling tasks for the laying of low power Electrical / Instrument cables, utility pipelines, channels, drainage and storm drain maintenance, fixing pipe leaks, replacing faulty equipment etc., Construction of equipment foundations, encasing pipes with concrete, laying and maintenance of internal plant roads. Casting of precast concrete

sleepers for pipelines, Ceiling repairing works for loading offshore platform.

Company : M/s. Al-WATANYIAH UNITED ENGINEERING & CONTG. Co. LLC, Muscat.

Project Name : Al-Amerat & A' Seeb Waste Water Projects, A-2 & P-1- (JV).

Client : HAYA Water, Muscat, Oman.

Work Scope : The A'Seeb Waste water project is a component part of the Muscat Waste water master

plan In which it consists of the provision of sewage and its associated infrastructure for

The Project scope is Engineering Maintenance Contract, EMC of BLNG, and it's a

18,000 plots for which sewage network are intended to be constructed. Construction of sewer and treated effluent pipelines in A' Seeb area, through laying of u-PVC and HDPE pipes. Inspection of CCTV for u-PVC & HDPE Pipelines. Inspection and testing of final Asphalt Road Works, including Earth and Concrete works and Precast elements.

Company

: M/s.GULF PETROCHEMICAL SERVICES & TRADING LLC, Muscat.

Project Name

: Sewage Collection & Conveyance System.

Client

: Oman Waste Water Services Company, (SAOC), Muscat, Oman.

Work Scope

: OWSC plan to develop an integrated waste water collection, treatment and disposal facility to the Wilayat of A' Seeb. Construction of main collector sewer (MCS), STP number of small pump stations at Airport heights area, including polycrete manholes, chambers wadi crossings, road crossings with Micro-tunneling procedures FOC chambers, laying of u - PVC, HDPE, Polycrete, concrete composite GRP and GRE pipelines, reinstatement works etc, Inspection of CCTV for u-PVC & HDPE pipelines.

Company

: M/s. LARSEN & TOUBRO LIMITED, Ras Laffan, Industrial City, Qatar.

Project Name

: GSVC Project, Ras Laffan Industrial City, Doha, Oatar.

Client

: Qatar Petroleum (QP).

Work Scope

: It was proposed to provide a gas distribution station A- 4 to receive gas from Barzan Project and distribute the same to South side through station - V via 36''NPS buried gas pipelines, gas for facility which is located in Ras Laffan is to be supplied from Barzaan Project through connecting station A-4 and station A-5 via by a one 36" NPS

Pipe line and construction of E&I building units.

Company

: M/s. Mott MacDonald & Company., L.L.C., Oman.

Project Name

: Saihrawal to Salalah gas Pipe line Project.

Client

: Oman Gas Company (OGC).

Work Scope

: The scope of the project was gas supply pipeline project 253 Kms., of 32inch (CS) from Saihrawal to Salalah, in which inspection of all Civil related works. In the OGC Office, prepare the full tender documents for major and minor contracts issue the documents to the tender board, Supervise multi discipline contractors and coordinate meetings, record minutes, laise with various parties involved & ensure compliance and quality assurance and HSE implementation as per contract conditions up to final presentation to the management and as-built documentation Evaluate interim and final payments and issue the completion certificates.

Company

: M/s. WORLEYPARSONS - ARABIAN INDUSTRIES LLC. (J.V) Oman.

Project Name Client

: Engineering and Maintenance Contract (EMC), PDO.

: Petroleum Development Oman. (PDO).

Work Scope

: Works were being undertaken strictly in accordance with PDO and SHELL standards with regard to Permit to work system procedures, duties include construction of fabrication shops, Water treatment project, Sadad water injection project, chemical Injection Project, Zauliyah Gas lift salt removal project Laying of oil and gas pipelines (GRE), and its associated works in and around booster stations etc., Formation of graded roads as well as BT roads in PDO areas and airport runways in PDO areas. Construction of Cylindrical oil storage tanks with 150 ft. (45 Mts.) dia. and 48ft. (15Mts.) high to hold more than 1,30,000 barrels of Oil.

Company

: M/s. IVRCL INFRASTRUCTURES & PROJECTS LTD, RAJKOT, PATAN, GUJARAT STATE, INDIA.

Project Name

: Water Supply and Infrastructure Project.

Client

: Government of Gujarat State.

Work Scope

: A Major reputed Civil, Electrical and Mechanical contracting firm in India construction of multi storied buildings including administrative office Building works and five storied apartments and industrial infrastructure buildings etc.,and drinking water supply Project for Gujarat State, including laying of PVC, DI & CI cross country water supply Supply pipe lines &Construction and Maintenance of water Treatment plants, elevated service reservoirs, sewage treatment plants Pump houses etc., including earth and Concrete works and Precast Elements etc,

Company : M/s. JANACHAITHANYA HOUSING LIMITED, VIJAYAWADA, TIRUPATHI

AND VISAKHAPATNAM (A.P), INDIA.

Project Name: Real Estate and Housing Projects (Apartments Division).

Client : A Real Estate Company.

Work Scope : Dealing in residential, commercial, real estate and services projects, Construction of apartments and individual houses, construction of open drains, Formation of WBM and BT roads, construction of R.C.C slab culverts (with pile foundations & pier foundation foundations), pipe culverts, good architectural masonry park, sedimentation ponds

retaining wall etc.

Company : M/s. G. SITARAMU & Co., RAJAHMUNDRY & KAKINADA (A.P), INDIA.

Project Name : Civil Engineering Contract Works.

Client : Govt. of Andhra Pradesh, (Roads & Buildings department).

Work Scope : Formation of WBM roads and Black top roads, construction of minor bridges, Pipe Culverts, R.C.C.Slab culverts (with pile foundations) and Construction of R & B office

buildings etc., including Earth works and Concrete works, Precast elements etc.,

conducted quality control tests on steel, cement, concrete cube tests, soil WBM roads

Company : M/s. KRISHNA MOHAN CONSTRUCTIONS, VISAKHAPATNAM(A.P), INDIA

Project Name : Widening Of National Highway-5, A.D.B.Project. Client : National Highways Authority of India (NHAI).

Work Scope: Up grading of existing 2- lane to 4/6 lane divided carriage way from Visakhapatnam to Bhubaneswar, Field tests such as soil compaction conducted on earthwork excavation filling, checking the levels with auto level on top grade levels inspection of anti-corrosive treatment for steel using for construction of bridges and R.C.C slab culverts on highway, including Earth works, Concrete works and Pre cast elements etc.,

and BT roads etc.,

Company : M/s.GAYATRI ENGINEERING COMPANY, VISAKHAPATNAM(A.P),INDIA

Project Name: Piling & Bundling Section of MMSM Zone.

Client : Visakhapatnam Steel Project (VSP), Govt. of India.

Work Scope: An excellent grade contracting company in India, engaged in the construction of major Civil Engineering projects that included heavy equipment foundations for Mechanical and Electrical machinery, Raft Foundation, pile foundations, concrete walls for cable pipe tunnels, 2- metre depth RCC slabs, arresting of seepage by grouting. In HPCL project, laying of Oil supply pipe line from VSP to Vijayawada and constructing cylindrical oil storage tanks, pipe line pedestals. HPCL office building, VSP Hospital

building works and Quality control tests etc.,

HSE Training : Various HSE Inductions, H2S Escape and awareness, Job Hazard Analysis, supervising **Attended** : Safety, Permit to work Signatories (Applicant), Basic life support (First Aider).

Key Skills: Analytical Thinking, Communication, Critical thinking, Ability to work under pressure Self - motivation, Leadership, Adaptability, Decision making and Time Management.

Strengths: I am an energetic, confident and self- motivated individual with creative mind loves takes up Challenges and work with enthusiasm.

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Other Details

Current CTC

: 4000 Brunei Dollars /Month+ Family Status + Car +Medical etc.,

Expected CTC

: 5000 Brunei Dollars /Month+ Family Status + Car +Medical etc., (Negotiable)

Declaration

: I hereby declare that the information is true to best of my knowledge and behalf. If you are given an opportunity in your esteemed organization, I will put my best efforts

to prove myself.

PLACE : RAJAHMUNDRY (India)

DATE : 16/06/2021 (ADHIKARI SRINIVASA BABU)

Allabu