PROJECT MANAGEMENT PROFESSIONAL - PROJECT ENGINEER CIVIL

Successful track record of executing prestigious projects within defined cost/time parameters, managing entire operations with key focus on bottom line profitability by ensuring optimal utilization of resources under pressure to achieve the master construction schedule



Executive summary

- Competent, diligent and result oriented civil engineer with 11 years (EPC) experience in high valued projects with knowledge of Quality systems, Building, Highway standards and modern Construction technology
- Currently spearheading functions as project engineer civil in china petroleum engineering & construction corps (CPECC) in diverse areas like project management, construction supervision and manpower management
- Professional competencies in reviewing the technical and commercial aspects of the project, preparing proposals, budgeting, implementing cost reduction processes while ensuring quality benchmark of the projects
- Articulate communicator, skilled at effectively collaborating with clients, designers, consultants to freeze the technical parameters, work scope to iron out any ambiguities and providing technical validation for project
- Referring American standards (AASHTO,ASTM), British standards (BS, FS), Asphalt manual (AIM), SHELL DEPs & Abu Dhabi municipality standards (ADM), Health & Safety norms (HSE Guidelines) to solve the site disputes
- Expertise in supervise and manage project activities including project scheduling and resource allocation with conceptualizing and optimizing resource utilization for maximizing productivity with streamlining operations
- Identifying critical issues related to site activities and ensuring timely resolution of queries with Field change requests (FCR) for uninterrupted construction; Implementing strategies for building team spirit

Core competencies

Professional Experience

China petroleum Engineering 16 Project Engineer (Oil & Gas, Infr	g & Construction Corporation (CPECC) astructure)	Since Dec
AL Tasnim Enterprises LLC Nov 16	(Project Engineer - Bridge & Road)	Sep 14 to
Yuksel Inshaat A.S to Aug 14	(Site Engineer)	Oct 11
Larsen & Toubro Limited Sep 11	(Site Engineer)	Jul 06 to

Achievements

- Saved approx. 16.50 million AED by replacing fill material from engineering fill to general fill
- **Saved approx. 0.53 million OMR** by finding natural soil and water resource at wadis with proper approval from municipality and ministries instead of buying them from market
- Successful achievement of **7.5 million safe man hours** without LTI in lusail CP4 project
- Successful achievement of 6 million safe man hours in salwa project
- Completion of 2.3 km road without damage of any underground utilities like QTEL,QAF, TSE, DSSS, storm water,
 Potable water, foul sewer system, irrigation line, land drain and sewerage system
- Achievement of 8 days cycle for slab of 13000 sq.ft by using table formwork system
 Projects Undergone

China Petroleum Engineering and Construction Corporation (CPECC)	
EPC for Mender field development project - phase 1, Mender Oil Field; Abu Dhabi, UAE	
Abudhabi company for onshore petroleum operations limited (ADCO); value - 1.14 billion AED	
Greenfield & Brown field construction. (110 wells - oil producers, water injectors & disposal) Overhead line (OHL), substation, 3", 4", 8", 14" Nitrogen and crude oil pipeline, Asphalt road.	
Project Engineer- pipe line/flow line, duct banks, culvert, asphalt road and landscaping	

Responsibilities,

- Preparing project execution plan (PEP), method statements (MS), construction schedule (P6 Program), manpower and machinery histograms, S curve in association with planning department
- ➤ Finalising project quality plan (PQP), inspection test plan (ITP), material approval sheet (MAS/MAR), project HSE plan along with QA/QC and HSE department with shop drawings submission log
- Reviewing project drawings and raising technical quarry and FCR to design consultant very periodically and drafting official letters to communicate with consultant and various subcontractors
- Executing all civil related works in substation, gathering station(chemical, potable water skid), oil well heads, OHL Tower and oil pipeline sleepers, berms and beds installation
- Supervising and guiding various subcontractors for some special works like topographic survey, existing utilities identification, road marking with continuous micro level monitoring to get the progress
- Regularly participating weekly construction progress meeting with employer and subcontractor to contribute and implement the resolution points on site to attain the progress as per baseline program
- ➤ Close cooperation with QA/QC and HSE departments in order to ensure, the work is being performed adhering to specification and AFC drawing within stipulated time by promoting pro-active approach.
- Construction of pipe culverts, flow line duct banks, soil stabilisation with slope protection in dune sand hill; Laying of sub grade, aggregate base course(ABC), asphalt pavement like base and wearing courses
- Median barrier, curb stone, interlock fixing, Construction of speed humps, installation

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- of traffic sign boards, concrete posts and bollards, reflecting studs and road lane marking using thermoplastic paint
- Execution of cutting and filling works for asphalt road **embankment**, pipe line and various foundations; As-built drawings preparation with all related information for final submission to client

EPC Contractor	Al Tasnim Enterprises LLC	
Title	Construction of internal roads at Al-Amerat part 2; Muscat - Oman	
Client	Muscat Municipality; Project value - 14.5 Million Omani Rials.	
Nature of work	Culvert, road, pipeline, rock cutting, utilities, slope protection & asphalt- 40 KM. (EPC)	
Role	Project Engineer- Bridge, culvert, Hill (mountain) roads, pipe line, slope stability and utility works.	

Responsibilities,

- ➤ Establishing site office with all facilities for client, consultant and contractor. very close coordination with client, vendors, designers and various government ministries for data collections, **NOC** and approvals
- Preparing project execution plan (PEP), method statements (MS), project quality plan (PQP), inspection test plan (ITP), material approval sheet (MAS / MAR) along with QA/QC department
- Finalising project HSE plan, construction schedule (P6 Program), manpower and machinery histograms,
 S curve in association with HSE and central planning department with shop drawings submission log
- Negotiation and Finalising various subcontractors for some special works like blasting, topographic survey, existing utilities identification and micro level monitoring to get the progress
- Execution of pipeline work such as storm water, potable water, irrigation, land drain, sewerage system, raw water pipeline using DI, BWSC, HDPE, UPVC, GRP and vitrified clay pipes
- > Carrying out rock cutting, shotcrete, rock/soil stabilisation, mass filling, fire hydrant, Irish crossing, (Box, slab, pipe, single & multi cells) culverts, outer RCC drain. canal earthwork and lining
- ➤ Laying sub grade, granular sub base(**GSB**),aggregate base course(**ABC**), **asphalt** base course, wearing course for rigid/flexible pavement using **polymer modified bitumen**
- Construction of speed humps, installation of traffic sign boards, concrete posts/bollards, reflecting studs road lane marking and temporary traffic diversion

EPC Contractor	YukSel - Midmac joint venture	
Title	Lusail expressway primary infrastructure-construction package 4; Doha - Qatar	
Client	Qatari Diar; Project value - 1.6 Billion Qatari riyal	
Nature of work	PSC Box girder bridges, fly over, micro tunnels, interchange, elevated highways & pipelines (EPC)	
Title	Salwa RoadPhase II. Doha Expressway Package 7; Doha - Qatar	
Client	Ashghal; Project value - 1.2 Billion Qatari Riyal	
Nature of work	Box girder / truss bridges, underpasses, pipelines, highways and utilities (EPC)	
Role	Site engineer - Box girder bridge, under pass, pipe line, highways and utility works	

Responsibilities,

- Execution of grading, excavation, earth moving, filling, compaction, soil stabilisation, ground anchors, geo textile, structural fill, blinding, water proofing and protection screed for embankment
- Boring, casting, cutting and grouting of cast in situ, continuous, barrette, shoring, friction/cohesion piles with appropriate integrity, Plate bearing, lateral load, dynamic, reaction and tensile load tests
- Deep excavation of access shafts by Tunnel Boring Machine(TBM) for microtunnelling and trencher machine for pipeline works with continuous dewatering by boreholes to maintain ground water table
- Construction of RCC structures like mass raft, pile cap, pier, earth retaining wall , tunnel, truss column, head walls, base slab, deck slab, concourse slabs using doka, peri, acrow form work systems
- Casting of superstructure approach slab, vehicular underpass, interchange, abutments, bearing pedestals, parapet wall, installation of bearing and expansion joints filling
- Complete cable profile, staging erection, launching girders, dry matching, gluing of segments, piers fixing, anchorage, stressing and grouting of PSC box girder integral structures
- Execution of cross country pipeline work such as storm water, potable water, foul sewer, land drain, treated sewage effluent(TSE), irrigation, sewerage network and surface water
- > Laying of **DI, BWSC, HDPE, UPVC, GRP, vitrified clay pipes**, reinforced concrete(**RCC**) **pipes** with appropriate **hydraulic** and **gas** pressure **tests**
- Construction of manholes, access shaft, gullies, pumping station, RCC tanks, collecting manholes, washout, ventilation, air valve chambers related to STP, ETP, WTP structures
- Executing of underground utility ducts and cables trenches like telephone, army force, DSSS ducts, SCADA, electrical cables (MV,HV, LV), traffic system cable laying and signal gantry foundation
- Laying of flexible/rigid pavements using sub grade, GSB, ABC, asphalt base course and wearing course; mass back filling, median barrier, curb stone, interlock fixing, cycle path and foot path pavements
- > Construction of **speed humps**, installation of **traffic sign boards**, concrete posts/**bollards**, reflecting **studs road lane marking** and temporary traffic diversion
- > Execution of landscaping work such as hardscaping (stamp concrete, raiser planter) and softscaping (trees, plants, grass); As built drawings preparation and submission

EPC Contractor	Larsen & Toubro Limited	
Title	Century Bhavan-Office Complex (B2 + G + 28 + 3 Floors) Mumbai - India	
Client	M/s. Century international; Project value - 180 Crore INR	
Nature of work	Construction of office complex building - EPC (High rise building-134 meters)	
Title	ESTANCIA - IT SEZ PARK; Chennai -India	
Client	M/s. Estancia Arun Excello; Project value - 110 Crore INR	
Nature of work	Construction of IT park & Residential flats - (EPC)	
Title	Tata Consultancy Services-IT PARK; Chennai -India	

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Client	M/s. Tata Consultancy Engineers; Project value - 360 Crore INR
Nature of	Construction of IT park - Engineering ,Procurement and Construction (EPC)
work	
Role	Senior Engineer - sub structure, super structure and finishing works
Responsibilities,	

- Making micro level programs for sub structure and super structure adhering master construction program by ensuring QA/QC and HSE policies
- Water proofing, anti termite and RCC works on pile cap, grade slab, retaining wall, ramp, car parking, lift and shear walls; construction of vacuum dewatering floor (VDF) and screed for IT ducts
- ➤ **Post tensioning(PT)** works for slab, beams including aligning the PT cables and grouting; casting of pedestal, foundations for fabricated and rotating equipment with all related MEP embedment
- > Construction of electrical substation, pump house, sewage treatment plant(STP), Hub room, AHU room, lift room; coordination with MEP department for various NSC works
- > Execution of block work, plastering, screed, VDF, epoxy, floor tiles, painting and cladding; Maintaining ISO reports , variation on measurements, closing NCRs and Preparing sub contractor bills

Educational Qualifications

B-Tech in civil: Karnataka university (Pursuing- up to 6th sem 71.0 %)

engineering

Diploma in civil: Government polytechnic college - 83% (Anna University)

engineering

Higher secondary: Tamilnadu state board- 67%

certificate

Senior secondary: Tamilnadu state Board- 85%

certificate

Course on AutoCAD : CADD training institute; India

Course on IOSH-MS : Doha industrial safety services(DISS); Qatar

Course on H2S (Level 2 : Safety Zone S & S consultancy; UAE

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Technical proficiencies: MS office, MS power point, MS outlook, Auto cad, Internet, SAP,

Aconnex, Wrench

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Namakkal, Tamil Nadu, India-637015

Linguistic ability Hobbies : English, Hindi, Tamil, Telugu, Malayalam

: Swimming, sightseeing, watching movies, reading books, listening music

References : Available on request