CURRICULAM VITAE

Na	me		:	MANIVANNAN.D.
Father's Name		:	DEVARAJAN. K.	
Date of Birth			:	27-05-1964
Address for Communication		:	Plot No 34, Malayaperumal Nagar, Sitharkadu, MAYILADUTHURAI.NAGAI DT. TAMIL NADU State. India. PINCODE – 609003.	
Passport Details Passport No. Issued At Validity		:	J2291085 Thiruchirapalli. 24/06/2011 to 23/06/2021	
ED	UCATIONAL QUA	LIFICATION	(In revo	erse chronological order)
A.	TECHNICAL Specialization Projects Attended Completed at Year of Completion a	& % of Marks	: : :	DIPLOMA IN CIVIL ENGINEERING Reinforced Cement Concrete & Rural Engineering Low Cost Cycle Shed & Low Cost Canteen Shed Muthaiya Polytechnic, Annamalai Nagar, CHIDAMBARAM Nov. 1984, 59.25% (Second Class)
B.	ACADEMIC		:	HIGHER SECONDARY LEVEL (Maths Group)
W	ORKING EXPERIEN	NCE (In revers	se chror	nological order):
	Designation Employer Period Designation Employer Period		: : : : : : : : : : : : : : : : : : : :	 Project Manager -Civil. R. Mohan raj & Co, ONGC Madhanam Pipe Line Project. Working (from Nov 2017 onwards) Sr. Project Engineer -Civil. National Contracting Co Ltd, Algeria. 2.0 years 0.1 months (from Jul 2015 to Aug 2017)
	Designation Employer Period Designation Employer		: : : : : : : : : : : : : : : : : : : :	 Construction Manager. O&G Engineering WLL Ltd, Kuwait (K.O.C.Proj.) 2.0 years 0.1 months (from Dec 2012 to Jan 2015) Project Engineer. Kettaneh Construction Saudi Arabia Ltd.
5.	Period Designation Employer Period		:	 1.0 years 0.1 months (from Aug 2011 to Sep 2012) Project Manager. CEC Limited. Chennai. 1.0 years 0.3 months (from Dec 2009 to March 2011)
6.			: : :	 Project Engineer. Al Shafer General Contracting LLC, Dubai. 1.0 years 0.2 months (from Oct 2008 to Dec 2009)

7. Designation Employer Period	 Senior Engineer. Gulf Housing & Construction, Qatar. 1.0 Year 0.2 months (from April 2007 to June 2008)
8. Designation Employer Period	 Senior Engineer. L&T, ECCGroup, Chennai. 9.0 years 0.3 months (from July 1997 to Oct 2006).
9. Designation Employer Period	 Site Engineer. Emirates Universal Construction, (E.U.C.).Dubai (U.A.E.). 3.0 years 0.1 month (Sep. 1992 To Oct. 1995).
10. Designation Employer Period	 Junior Engineer, Maintenance Engineer. Peacock Polymers Pvt. Ltd., Chennai. 1.0 years 07 months (from June 1986 to Jan 1988). 2.0 years 11 months (from Oct 1989 to Sep 1992).
11. Designation Employer Period	 Site Engineer. Asia Engineering Company, Kakinada. 1.0 year (from Oct. 1988 to Oct 1989).
 12. Designation Employer Period OVERALL JOB PROFILE: 	 Engineering Assistant. Esquire Consultant, Chennai. 2.0 years 0.1 month (May 1984 to June 1986).

- Organizing of Drawings, Estimates, Tenders, Designing and Surveying of various civil structures involved.
- Organize to Calculation of quantities involved in the structure as per the released Drawings and preparing tentative programmed as per the site condition.
- Organize the work i.e. making a list of the required sources and their procurement, mobilization to the Site and execute the work as per the Schedule.
- Other activities like Organize to preparing of Bar-Bending schedule, Controlled Concrete Mix design and check the qualities, quantities of the work as per the department.
- Organize to Preparing the Sub-Contractors Bills as well as Client Bills.

A.KEY RESPONSIBILITIES (Deliveries).

1. Project Completion in time and within the budget. 2. Maintain productive relationship with the external stakeholders at site. 3. Ensure motivation, retention and development of team. 4. Ensure Compliance to ISO procedures, Quality requirements and Safety Standards. 5. Continuously improve work practices, resources productivity, and efficiency.

B.KEY CUSTOMERS SERVED

1.Internal: Project Manager. Planning Manager, Accounts, and Quality Assurance.2. External: Client, PMC and Consultants.

C.KEY ACTIVITIES TO BE PERFORMED

Key Responsibilities: 1. Project Completion in time and within the budget. Key Activities

I. Study the drawings / site. II. Plan the activities, schedule bar charts jointly with planning manager. III. Identify resource requirement Machinery, Manpower, Material etc jointly with Planning Manager. IV. Indent for construction material and give requirement of other resources as per the schedule. V. Mobilize the site as per contract requirements. VI. Day to day Monitoring of the site as per the schedule and priorities. VII. To ensures proper allocation of manpower, materials and machinery. VIII. Monitoring the utilization of resources and reduce cost wastage. IX. Conduct progress reviews daily and weekly. X. Take necessary corrective actions. XI. Providing timely data to billing and planning engineers regarding extra items, joint measurements, holds, additions and alterations etc. XII. Timely communicating items debatable to sub agencies to the concerned HODs. XIII. Identifying and attend the snag points and handing over.

Key Responsibilities: 2. Maintain productive relationship with the external stakeholders at site. Key Activities

I. Proactive communication with client representative on day-to-day progress and issues.

II. Understand client priorities and respond appropriately. III. Ensuring timely preparation and submission of bills of sub agencies. IV. Ensuring that only authorized sub agencies having valid work orders are engaged on site. V. Facilitate attention towards welfare of sub agencies and their workforce. VI. Proper co-ordination with other agencies engaged by the client.

Key Responsibilities: 3. Ensure motivation, retention and development of team. Key Activities

I. Timely appreciation of good work. II. Provide on the job induction of the new entrants. III. Observe each member at work and guide them to work more effectively. IV. Celebrate timely completion / achievements.

Key Responsibilities: 4.Ensure compliance to ISO procedures, Quality requirements and safety standards.

Key Activities

I. Ensure that ISO Procedures, records are maintained as per established norms. II. Ensure quality work as per contract specifications and client satisfaction. III. Inspect and ensure good housekeeping in line with safety checklists. IV. Ensure adherence to safety manual in all respects. V. Close NCs pertaining to site and keep control on defect occurrences. VI .Ensure deployment of only authorized workforce (no child labors) on site.

Key Responsibilities: 5. Continually improve work practices, resource productivity, efficiency, etc.

Key Activities

I. Documenting learning's from the recent project and identifies areas of improvement. II. Take necessary steps to avoid recurrence of similar problems. III. Make recommendations for improved methods and procedures.

STRUCTURES INVOLVED:

Residential Building, Multistoried Building, Commercial Building, with different architectures, Township, IT park Twin Tower, Industrial Buildings like Refinery, Oil and gas, Polymers, Fertilizers, Petrochemicals, Power, Sugar, Distilleries, Carbon plants and Pipeline (Water), Sea Water Intake Project.

JOBS INVOLVED (DURING MY CARRIER IN L&T ECCG):

1. R.P.L. Jamnagar. - I have assigned OSBL Pipe Rack, Pipe Risers and Pipe Junctions in the length of 1.33 km with 4 sections, and 2no's 20m dia Storage Tank Foundations.

2. MALCO, Mettur. - I have assigned central Control Building Structure, Cable Trenches, Pipe Ducting's, Panel Feeder Board Foundations & Coal handling Yard including Coal Conveyor Foundations, and Main Plant (i.e.) Turbine, Boiler Foundations.

3. PPN Power Generating Co, Thirukadaiyur. - I have assigned 230 KV Switch yard & Control Building Structure, 36no's Tower Foundations, 4nos Transformer Foundations, other allied Foundations, around 3km Cable Trench, Pipe Ducting's from Switch yard to all over the Plant, and Naphtha Storage Tank Foundations. 4. 108 CWSS Kollidam pipeline (TWAD), Kollidam. - I have assigned Head room Pump station Structure with pump foundations, and 2 Lake Capacities OHT & PVC, AC, PSC Pipe Laying including Thrust Hold Blocks River Crossings and Commissioning.

5. T.A.S.L. Virudhachalam. - I have assigned D.M. Plant & Power Plant Structure, Gas Turbine Foundation, including other related Machinery Foundations, and Cable Trenches

6. G.D.L. Padappai. – I have assigned Power & Boiler Building & Re Distillation Plant Structure, Transformer, DG Foundations, and related Machinery Foundations.

7. HITEC CARBON, Gummidipoondi. - I have assigned Master Batch Plant Structure, including related Machinery Foundations, and Finished Product Conveyor Foundations.

8. VIT-Vellore. - I have assigned 10 storied Men's Hostel Block (Eastern & Western Block) Structure and Finishing's.

9. M.E.S - Medical College, Perithalmanna. - I have assigned 3 Storied Medical College Structure and Finishing's. 10. Calicut Airport, Calicut. - I have assigned Sub station & A/C Plant Structure, including Transformer yard, Transformer, DG Foundations, 2km Cable Tunnel, Cable Ducting's, and International Terminal Building Structure and Finishing's in Air side.

JOBS INVOLVED (DURING MY CARRIER IN OTHER COMPANIES):

Ammonia Plant Fire fighting and Dispensary Building in Kakinada, Work Shop Building Structure and Finishing's, including Machinery Foundations. HDPE Carry Bag Plant and allied Structures &Finishing's in Chennai. Dubai Police Force Barracks Buildings Structure and Finishing's, Dubai Central Jail all round 2km length 6m high and 30cm width RCC Compound wall and 16 storied Structure and Finishing, including foundation. 24 storied Twin tower Structure. Exxon Mobil R.O. 16 storied structure Fit out Job in Qatar, Sea Water Intake Project in Gudur, and Gathering Center Project in KOC, Kuwait, and 220/60KV Substation and 440/110KV Substation Project in Algeria. ONGC Madhanam Pipeline Project All Essential Buildings like Fire Station, Administrative, Substation, Store Shed, Workshop, Chemical storage Buildings, Hot water, Raw Water Tanks Project.

LANGUAGES KNOWN:		
Read, Write & Speak	:	TAMIL - ENGLISH
Speak	:	HINDI-MALAYALAM-TELUGU
SALARY DRAWN	:	12500 AED +325 AED Food allowance + Other Perks.
SALARY EXPECTED	:	Upper Limit Of As Above Salary Structure + Other Perks.
Ready to work in any where in India,		
Ready to work in any where in India,		
Ready to work in any where in India, Abroad and time required joining	:	Immediate.
	:	+917598217258. +917339058698
Abroad and time required joining	-	

Place: Mayiladuthurai.

Date: 05 - 10 - 18

ma (D. MANIVANNAN)