CURRICULAM VITAE

[Ramanathan.52089@2freemail.com](mailto:Ramanathan.52089@2freemail.com)

DATE OF BIRTH & AGE : 1st JUNE 1966, 41 YEARS

MARTIAL STATUS : MARRIED

NATIONALITY : INDIAN

EDUCATIONAL QUALIFICATION : 1.B.S.ELECTRICAL ENGINEERING,

2.DIPLOMA IN MECHANICAL ENGINEERING.

CLASS OBTAINED : 1ST CLASS

LANGUAGES KNOWN : ENGLISH, HINDI,TAMIL & MALAYALAM.

EMPLOYMENT RECORD : 18 YEARS.

1 PROFESSION : SENIOR PROJECT ENGINEER

ASSISTANCE WITH PROJECT MANAGER.

PROJECT COORDINATION WITH CLIENT ENGINEERS & SITE JUNIOR ENGINEERS.

PERIOD : FROM OCT 2004 TO TILL DATE

EMPLOYER : CENTAUR ELECTROMECHANICAL

COTRACTING CO. (LLC)

DUBAI, UAE

PROJECT : I. FEWA PROJECT, RAS AL KHAIMA.

132 KV OHL CONDUCTOR STRINGING

DOUBLE CIRCUIT, 53 KM.

PROJECT UNDER EXECUTION.

FEWA PROJECT, DADNA, FUJIRA

33 KV OHL TOWER ERECTION – 20 TOWERS & CONDUCTOR STRINGING 4 KM IN MOUNTAIN AREA

II. DEWA PROJECT, DUBAI

METRO RAIL PROJECT, JABAL ALI

132 KV U.G.CABLING DOUBLE CIRCUIT 3 KM

III. DEWA PROJECT, DUBAI.

400 KV OHL DOUBLE CIRCUIT 125 TOWERS,

45 GANTRIES AND **25 MONOPOLES ERECTION** AND 50.5 ROUTE KM.

THIS CONTRACT INVOLVED UNUSUALLY MANY NUMBER OF 400KV OUTAGES. WORKING ON ONE CIRCUIT WHERE OTHER CIRCUIT REMAIN LIVE, WORKING WITHIN CLOSE PROXIMITY OF LIVE CIRCUITS ETC.

IV. FEWA PROJECT, UAE

REPLACEMENT OF OPGW IN NORTHERN EMIRATES.

1.UAQ MS TO RAK S/S 220 ( 132 KV ) OHL

2.UAQ MS TO AJMAN S/S 132 KV OHL

3.UAQ MS TO DHAID S/S 220 ( 132 KV ) OHL

4. RAK S/S TO NAKHEEL T/TWR 132 KV OHL

WORKS WERE CARRIED OUT UNDER DIFFERENT OUTAGES IN CLOSE LIAIS ON WITH LOCAL ENGINEERS

V. FEWA PROJECT, UAE.

TOWER ERECTION & LINE STRINGING

132 KV OHL 19 KM & 57 TOWER FROM

RAK S/S TO NEW REFFAH S/S.

VI. KAHRAMMA PROJECTS, QATAR.

DISMANTLING OF 132 KV OHL FROM DNS TO GHARAFFA S/S AND GHARAFFA TO ALWAJBAH S/S TWO LINES DOUBLE CIRCUIT.

1. 11 KV U.G. CABLING 30 KM.
2. 33 KV U.G. CABLING 5 KM.

3. 220 KV U.G.CABLING 2 KM.

2 PROFESSION : SENIOR CONSTRUCTION ENGINEER

PERIOD : JUNE 2002 TO SEP 2004

EMPLOYER : L.G. ENGINEERING CONSTRUCTION CO LLC

KINGDOM OF SAUDI ARABIA.

PROJECT : SCECO – CENTRAL ENGG. PROJECT

: TOWER ERECTION &LINE STRINGING 132KV

OHL From HAIL P/S TO HAILS/S 20KM&45 TWR

1. 220 KV U.G. CABLING D. CIRCUIT 3 KM.

1.132 KV U.G. CABLING D.CIRCUIT 25 KM.

2. 33 KV U.G. CABLING D.CIRCUIT 125 KM.

3 PROFESSION : ELECTRICAL ERECTION ENGINEER.

PERIOD : FROM JAN 2002 To MAY 2002.

EMPLOYER : MIDDLE EAST ENGINEERING &

DEVELOPMENT CO, LTD.

RIYADH, KINGDOM OF SAUDI ARABIA.

PROJECT : SCECO - EAST ENGINEERING. PROJECT.

TOWER ERECTION & LINE STRINGING 230 KV O.H.L (DOUBLE CIRCUIT) 282 TOWERS FOR 120 K.M & 380 KV O.H.L (DUBLE CIRCUTE) 242 TWR FOR 100 K.M. AT ARAMCO AREA NEAR HOFUF, SAUDI ARABIA.

132 KV U.G. CABLING D. CIRCUIT 4 KM.

4. PROFESSION : CONSTRUCTION ENGINEER

PERIOD : FROM FEB. 2000 TO FEB 2001

HYNDAI ENGG. & CONS. CO.LTD.

DHAID , SHARJAH.

PROJECT : FEWA CONTRACT - E 06/97 (2)

CENTRAL AREA INTER CONNECTION

132/33 KV. TRANSMISSION LINES & CABLING.

I. TOWER ERECTION & LINE STRINGING

132/33 KV. O.H.L. (DOUBLE CIRCUIT)

225 TOWERS FOR 80 KM. (4LINES) AND 33KV & 132KV CABLE PULLING & CONNECTED FROM SUBSTATION TO TERMINAL TOWERS AT (1) DHAID TO NEW HAMDA (2) NEW HAMDA TO MUNAY (3) NEW HAMDA TO ALBAHAYAS (4) MUNAY TO MUZEIRA.

II. 132 & 33 KV U.G. CABLING FROM TERMINAL TOWER TO ABOVE MENTIONED ALL S/S

5. PROFESSION : LINE STRING ENGINEER.

PERIOD : SEPT 1997 To MAY 1999.

EMPLOYER : HYUNDAI ENGINEERING & CONS. CO. LTD

KUWAIT .

PROJECT : MINISTRY OF ELECTRICITY AND WATER

PROJECT.

1. TOWER ERECTION & LINE STRINGING

132 KV O.H.L (DOUBLE CIRCUIT) 420 TOWERS FOR 120 KM (4 LINES) AT SULAIBIA AREA.

1. REPLACEMENT OF TWIN BALLED PIN

ON 300KV O.H.L (DOUBLE CIRCUIT) 520 TOWERS FOR 180 K.M AT SUBIA P/S TO JAHRA S/S & SUBIA P/S TO SULAIBIA S/S.

1. INSTALLATION OF HELIGRIP DEADEND CLAMP FOR SHIELD WIRE ON 300 K.V O.H.L (DOUBLE CIRCUIT) 520 TOWERS FOR 180 K.M AT SUBIA P/S TO JAHRA S/S & SUBIA P/S TO SULAIBIA S/S.

6. PROFESSION : TOWER & DISTRIBUTION LINE STRING

ENGINEER.

PERIOD : FEB 1996 to MARCH 1997

EMPLOYER : HYUNDAI ENGINEERING & CONS. CO. LTD.

TRIPOLI, LIBYA

PROJECT : GREAT SOCIALIST PEOPLE’S LIBYAN ARAB

JAMAHIRIYA.

COORDINATION OF PROJECT EXECUTION DETAILED LISTED BELOW.

1. LINE STRINGING WORK 220 K.V. O.H.L

(DOUBLE CIRCUIT) 950 TOWERS FOR 380 K.M AT ASWARIF AREA.

1. TOWER ERECTION & LINE STRINGING WORK 66 K.V. O.H.L (SINGLE CIRCUIT) 3000 TOWERS FOR 800 K.M (6 LINES)
2. DISTRIBUTION LINES STEEL POLE ERECTION & LINE STRINGING WORK 33 KV O.H.L (SINGLE CIRCUIT) 9000 POLES FOR 1120 K.M

7. PROFFESION : ENGINEER(DETAILING–STEEL STRUCTURAL)

PERIOD : JAN 1992 To FEB 1996.

EMPLOYER : BEST & CROMPTON ENGG LTD, INDIA.

PROJECT : NTPC, & POWER GRID CORPORATION

PROJECTS.

i) JAN 1992 to DEC 1993 DETAILING

ENGINEER FOR TOWER & STRUCTURAL DESIGNS.

ii ) TOWER ERECTION & LINE STRINGING

WORK 110 KV O.H.L SINGLE CIRCUIT 35 K.M FROM TUTICORIN POWER STATION.

iii) DEC.1993 TO NOV. 1994 ENGINEER,

INSPECTION FOR STEEL TOWER

FABRICATION AND GALVANIZING.

8. PROFESSION : JUNIOR ENGINEER

PERIOD : MAY 1987 TO JAN 1992.

EMPLOYER : WESTERN INDIA ENTERPRISES LTD.

INDIA.

PROJECT : N.T.P.C. MAINTENANCE PROJECT.

1. ERECTION AND MAJOR OVERHAULING OF BOILER PARTS IN THERMAL POWER STATION AT NEYVELI, INDIA

UAE DRIVING LICENCE No. LIGHT VEHICLE

VALID UP TO 2015.

**I.T. SKILLS** : .M.S. OFFFICE 2000