

MAHARAJA CONSTRUCTION

BUSINESS PROFILE

AGENDA

- o About Us
- Mission and Vision
- Services Offered
- Our current and completed projects
- Our clients
- Organization chart
- Why to choose MRC
- Contact us



- MAHARAJA CONSTRUCTION' is a one of the preferred EHV partner, catering to customers across India. We are engaged in supply and execution of power transmission and distribution, substations projects.
- "Maharaja construction" was founded in 2014 headquartered at Kovilpatti, Tamil Nadu, India. And promoted by Mr. MUTHUKRISHNAN, an civil engineer & a first generation entrepreneur who stared MAHARAJA CONSTRUCTION with a small capital to being recognized as one of the leading names in the sector with very dynamic, entrepreneurial, enthusiastic and leadership qualities, has ventured and floated a business in civil, electrical & mechanical (CME) engineering services and offering one-stop value added services and solutions in power transmission & substations and distribution.
- Our company had a TNEB Class II (Civil) Contractor Registration and works on various private contract companies in around South India.
- Mr. Muthukrishnan has been in CME engineering construction services and gained the experience by doing various challenging projects himself and attained the knowledge, skill and technical know how of civil & electro mechanical systems installations in the field of buildings, civil, power plants, LT, HT, EHT and ultra HT up to 765 KV power projects, over a decades in India. In the areas of power transmission & substations and distribution network systems including automation and has executed a number of projects up to 765kv lines including power pooling substations.

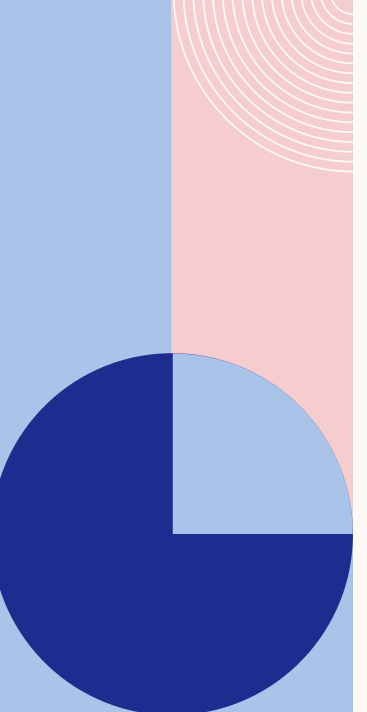


MISSION

- End-to-end integrated solutions in transmission lines, substations, Industrial / Rural power distribution systems.
- On-time completion of projects.
- Minimizing risks due to our operations in occupational health & safety.

VISION

 Our Vision is to be a Global Engineering, Procurement and Construction (EPC) Power Transmission, Distribution and Substations.



SERVICES OFFERED

Civil and Electrical works.

- Design and Detailed Engineering services.
- Erection of all electrical equipment's/materials like Power Transformers, Breakers, Isolators, C&R Panels etc., complete.
- All type of civil works related to substation development in turnkey basis, including construction of control room building, equipment foundation's etc. complete.
- ➤ Preparation of cable schedule, laying power & control cables and termination of the cables etc., complete.
- > Testing and commissioning of substations and Transmission lines.

S.no	Name of work	Clients	Year
1	Earth Work Excavation, Stub Setting, Tower Erection & Stringing Of Zebra Conductor And Earth Wire For 230 KV Line DC Tower From Amuthapuram To Kodikurichi 230kv SS	Jyoti engineering to Mohan construction sub- contracted by U.Muthukrishnan	2007-2008
2	Tower Erection For 400 KV Line Tuticorin to chookalurani, Madurai 400 KV SS.	Jyoti Structures Ltd., to Teems India Pvt, Ltd., sub-contracted by U.Muthukrishnan	2009-2010
3	Earth Work Excavation, Stub Setting, Tower Erection & Stringing Of Morse Conductor And Earth Wire For 220 KV Line DC Tower From Chithra Durga To Hiryur 220 KV SS Karnataka State	Suzlon to Mohan Construction Sub-Contracted by U.Muthukrishnan	2010-2011
4	Earth Work Excavation, Stub Setting, Tower Erection & Stringing Of Morse Conductor And Earth Wire For 220 KV Line DC Tower From From Tadaiptri To Putluru 220 KV SS Andhra State	LSML to Advik Engineering Sub-Contracted by U.Muthukrishnan	2011 -2012
	Earth Work Excavation, Stub Setting, Tower Erection & Stringing Of Panther Conductor And Earth Wire For 110 KV Line DC Tower From Shanmugarangapuram To Udaiyathur 110 KV SS	Suzlon to Mohan Construction Sub-Contracted by U.Muthukrishnan	2011 - 2012

S.no	Name of work	Clients	Year
6	Earth Work Excavation, Stub Setting, Tower Erection & Stringing Of Panther Conductor And Earth Wire For 110 KV Line DC Tower From P.C Patti Theni Dist., 110 KV SS	REGEN Power Tech to Mohan Construction Sub-Contracted by U.Muthukrishnan	2012 - 2013
7	Earth Work Excavation, Stub Setting, Tower Erection & Stringing Of Panther Conductor And Earth Wire For 110/33 KV SC Line on DC Tower From Keelaveeranam 110/33 KV SS To existing Kayathar 400/230/110 KV SS	LSML to Mohan Power Sub-Contracted by Maharaja Construction	2014 – 2015
8	Earth Work Excavation, Stub Setting, Tower Erection & Stringing Of Zebra Conductor And Earth Wire For 230 KV DC Line on DC Tower From Sankanaperi 230/33 KV SS to the existing Kayathar 400/230/110 KV SS	KSHEMA Power to Mohan Power Sub- Contracted by Maharaja Construction	2015 2016
9	Earth Work Excavation, Stub Setting, Tower Erection & Stringing of Panther Conductor and Earth Wire For 110 KV DC Line on DC Tower from Narikudi 110/33 KV SS To New Muthuramalingapuram 230/110 KV SS	SUN Edison to Mohan Power Sub-Contracted by Maharaja Construction	2015-2016
10	Earth Work Excavation, Stub Setting, Tower Erection 230 KV DC Line Cuddalore to S.P.Kovil 230 KV SS	L&T Construction To Maharaja Construction	2016

S.no	Name of work	Clients	Year
11	Earth Work Excavation, Stub Setting, Tower Erection & Stringing Of Panther Conductor And Earth Wire For 110 KV SC Line on DC Tower From Kamatchipuram 110/33 KV SS To Thappakundu 400/110 KV SS	KSHEMA Power To Maharaja Construction	2016
12	Restoration of power supply in 110 KV supply of S.P.Kovil – Siruseri feeder & Veera Puram –Velachery feeder on 110 KV DC tower for Damaged due to Vartha Cyclone Dismantling and New Tower Erection	TNEB (TANTRANSCO) To Maharaja Construction	2016
13	Tower Erection of 230 KV Line DC line Veranam to Kodikurichi Tirunelveli Dist.,	L&T Construction To Maharaja Construction	2017
14	Erection Of 220kv EHV Line With Dc Tower For Teralkatti, KS Wind & Renewable India Private Limited To Maharaja Construction		2017 - 2018
15	Construction Of Proposed 220 KV D/C Line From The Proposed Pooling Station At Guttugoli Village To The Existing 220/11 KV Receiving Station At Vajramatti In Bagalkot District KSHEMA Power To Maharaja Construction 20		2017 - 2018
16	Labour charges for Earth work excavation, stub setting & concreting, erection of towers & stringing of conductor of 110KV SC Line on DC tower from 110/33KV PSS of NHPC 50 MW Solar Power plant to existing Eluvanampatty TANTRANSCO 110/22 KV SS.	Jerijan to Mohan Power Sub-Contracted by Maharaja Construction	2017-2018

S.no	Name of work	Clients	Year
17	Labour Charges for Earth work Excavation, Stub setting & Concreting, Erection of towers & stringing of conductor of 230 KV line on DC tower Proposed Chandragiri 230/33 KV PSS by M/s.Suzlon Energy Ltd to Vadakku Vandalam PGCIL 400/230/110kV SS.	SUZLON to Mohan Power Sub-Contracted by Maharaja Construction	2017 - 2018
18	Labour charges for Transport and erection of Ayyanaroothu 400 KV substation towers including tightening of bolts and nuts with washers, final checking before loading the Structures, Cost of all Labour, T&P, lead and lift etc., completed	KEC to Mohan Power Sub-Contracted by Maharaja Construction	2017 - 2018
19	Labour Charges for Earth work excavation ,stub setting & concreting, erection of towers & stringing of conductor 110 KV SC line on DC towers with AL59 Panther conductor & OPGW cable from the proposed maranthai 110/33 KV PSS by LNV Technologies to The kanarpatty TNEB 400/230 -110 KV SS.	LNVT to Mohan Power Sub-Contracted by Maharaja Construction	2018 - 2019
20	Erection Of 110 KV Sc Line On Dc Towers With AL59 Panther Conductor & OPGW Cable From The Proposed Maranthai And Pudur Village For 100mw Solar Power Plant By Premier Limited To The Existing Kanar Patty 400/230-110 KV SS.	PREMIER to Mohan Power Sub-Contracted by Maharaja Construction	2018 - 2019
21	Erection of 33 KV DC Line on DC Tower using AL59 ECO Panther Conductor from the proposed Poovani 230/33 KV Pooling substation by M/s Siemens Gamesa Renewable (P) Ltd. To the Proposed Wind Farm Location (North Side) Phase-1	GAMESA to Mohan Power Sub-Contracted by Maharaja Construction	2017 - 2018

S.no	Name of work	Clients	Year
22	Transport, tower erection and Stringing of power conductor and Earth wire of 230 KV SC line on DC tower with Zebra conductor of diversion of existing 230KV Chookalurani - Sembatty feeder from Loc No.103 to 212 Reach XII Loc No.149 to 152	TNEB (TANTRANSCO) To Maharaja Construction	2018 - 2019
23	Providing foundation for structure Plinths, Light posts and breaker plinths for the proposed 33 KV bay extension at Alankulam 110/33-11 KV SS.	TNEB (TANTRANSCO) To Maharaja Construction	2018 -2019
24	Providing foundation for structure Plinths, Light posts and breaker plinths for the proposed 33kV bay extension at VK.Puram 110/33-11 KV SS.	TNEB (TANTRANSCO) To Maharaja Construction	2018 - 2019
25	800kV HVDC Raigarh-Pugalur Transmission Line Part-X associated with HVDC Bipolar Link between Western Region (Raigarh, Chhatisgarh)and Southern region (Pugalur, Tamilnadu)-North Trichur(Kerala)	L&T Construction To Maharaja Construction	2019
26	Yard filling with 20mm metal to the proposed Kavanoor 3&4 feeder in the existing Karaikudi 230 KV SS.	TNEB (TANTRANSCO) To Maharaja Construction	2019 - 2020
27	230 KV Line From Karaikudi to N.T.Kudi Transmission Line	TNEB TO BGR ENERGY SYSTEM LIMITED Sub-Contracted by Maharaja Construction	2019 - 2020

S.no	Name of work	Clients	Year
28	DCW-NLC Solar-Insertion of one no. HCR tower by Earthwork Excavation, Stub setting, concreting, Earthing of Towers, Supply and Erection of towers, Releasing and re-Stringing of conductor with supply of necessary hardware materials and dismantling of GCR tower in the existing 110 KV SC line on DC tower from the 110/33 KV substation for 100 MW NLC Solar plant (Nedunkulam) to the Kamuthi 400/230-110 KV SS	TNEB (TANTRANSCO) To Maharaja Construction	2019 - 2021
29	Formation of Yard at the New 110 KV bay extension work and Transformer Plinth for alternative supply to Karaikudi 110 KV SS	TNEB (TANTRANSCO) To Maharaja Construction	2019 - 2020
30	Improvement to control room and yard road at Thamaraipadi 110 KV SS for enhancement of existing 110/22 KV power transformer capacity from 1x16 MVA to 2x16 MVA.	TNEB (TANTRANSCO) To Maharaja Construction	2020 - 2021
31	Erection of 33KV DC Line on DC Tower using AL59 ECO Panther Conductor from the proposed Poovani 230/33kV Pooling substation by M/s Siemens Gamesa Renewable (P) Ltd. To the Proposed Wind Farm Location (South Side) Phase-II	GREENCO to Mohan Power Sub-Contracted by Maharaja Construction	2020 - 2021
32	Erection of 33KV MC Line on MC Tower using AL59 Eco Panther Conductor form the proposed Om Saravanapuram 230/33 KV Pooling Substation by M.s ENGIE (P) Ltd., To the Proposed Wind Farm Location (North & East Side)	ENGIE to Mohan Power Sub-Contracted by Maharaja Construction	2020 - 2021

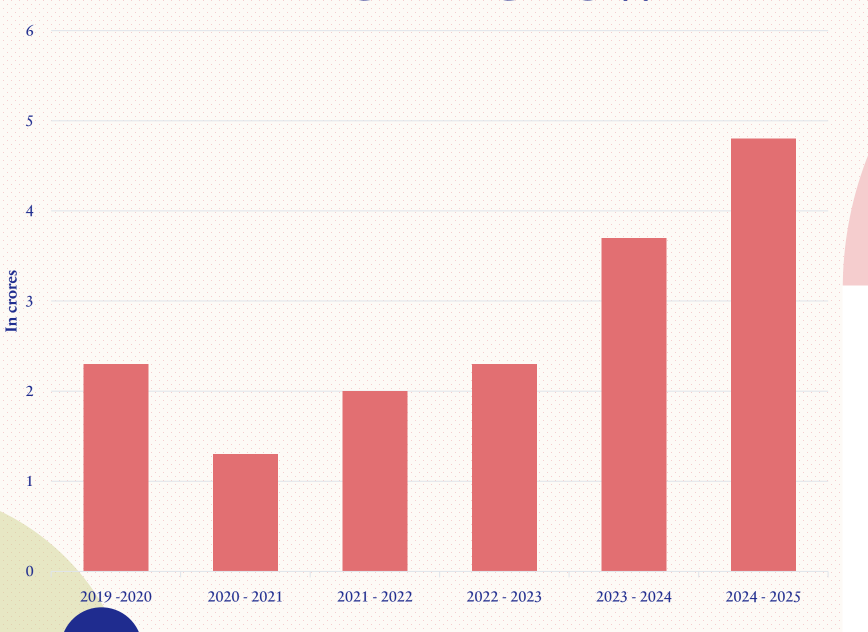
S.no	Name of work	Clients	Year
33	Erection of 230 KV DC Line on DC tower with Zebra conductor to make LILO excisting 230 KV Abisekpatti - Udaoyathur feeder (Location 80,81) to Nanguneri 230/110 KV SS. (REACH - I)	TNEB to Mohan Power Sub-Contracted by Maharaja Construction	2020 - 2021
34	Transport and Stringing of 6 Nos Panther conductor and Earth wire of 110KV DC line on DC towers tapping between Loc 12 & 13 of 110 KV DC line from Auto Sub-Station near Roache Park at Tuticorin	TNEB (TANTRANSCO) To Maharaja Construction	2020 - 2021
35	Erection of 230 KV SS Work for 55 MW Solar Power Project, Mannur	STATCRAFT to Mohan Power Sub-Contracted by Maharaja Construction	2021 - 2022
36	Erection of 230 KV DC line on DC tower Line Work at Mannur	STATCRAFT to Mohan Power Sub-Contracted by Maharaja Construction	2021 - 2022
37	Erection of 230 KV DC line on DC tower for Power evacuation system at Tuticorin Client : JSW Renewable Energy	JSW to Mohan Power Sub-Contracted by Maharaja Construction	2021 - 2022
38	Labour Charges for 230 KV SC line on DC tower with AL59 zebra conductor for SECI-IX-230 KV Line Project-Reach-I (Loc 1 to Loc 45)	JSW to Mohan Power Sub-Contracted by Maharaja Construction	2022 - 2023

S.no	Name of work	Clients	Year
39	Earthwork excavation, stub setting, concreting, Supply and Erection of 'H' type and VC tower and stringing of power conductor to the proposed lattice structure for 230 KV bay extension in Sembatty 230 KV SS.	TNEB (TANTRANSCO) To Maharaja Construction	2023
Stub setting, concreting, erection of tower and stringing of panther conductor and Earth wire for erection of 110 KV DC line on DC tower with panther conductor by making LILO of existing 110 KV Pugalur - Ayyermalai feeder II to the proposed Othakadai 110 / 33 - 11 KV SS (UG) TNEB to Shah Infra Towers Sub-Contracted by Maharaja Construction		2023 - 2024	
41	Establishment Of Thenilai 110/11kv SS With 1x10mva, 110/11 KV Power Transformer & Upgradation Of Existing Othakadai 33/11 KV Ss Into 110/33-11 KV Ss With 1x16mva, 110/33 KV Power Transformer & 2x10mva, 110/11 KV Power On Total Turnkey Basis	TNEB to Shah Infra Towers Sub-Contracted by Maharaja Construction	2023 - 2024
42	Labour charges for Foundation, Erection and stringing of 110 KV SC Line on DC Tower 110/33 KV Pooling substation to Ottapidaram 400/230-110 KV	JSW to Mohan Power Sub-Contracted by Maharaja Construction	2023 -2024
43	Labour charges for Foundation, Erection and stringing of 110 KV Bay Extension on Ottapidaram 400/230-110 KV SS	JSW to Mohan Power Sub-Contracted by Maharaja Construction	2023 - 2024
44	Erection of Light pole and light fitting all around TNEB Bay at Uthiyur, Kangeyam	Everrenew Energy Private Limited To Maharaja Construction	2024

S.no	Name of work	Clients	Year
45	Erection of tower and stringing of panther conductor and OPGW for 110 KV SC line on DC tower with panther conductor of 50MW Solar project, salaigaramam.	Everrenew Energy Private Limited To DASA INFRA SYSTEMS PRIVATE LTD Sub-Contracted by Maharaja Construction	2024
46	Erection of 33 KV SCOH Single Circuit Line For ACSS Dog Conductor on CPP at Kuruku salai JSW Renewable Energy Tuticorin.	JSW Renewable Energy (Vijayanagar) Ltd To Maharaja Construction	2024
47	Erection of 230 KV SC Line on DC tower from the proposed 230/33 KV Pooling Substation to the 400/230-110 KV Thennampatti TNEB Substation for the power excavation from 200MW Solar power plant.	Clean Tech to Mohan Power Sub-Contracted by Maharaja Construction	2024 - 2025
48	Erection of 33 KV SCOH Single Circuit Line For ACSS Dog Conductor on SECI-9 at Kayathar JSW Renewable Energy Tuticorin.	JSW Renewable Energy Ltd To Maharaja Construction	2024 - 2025
49	Erection of 33 KV SCOH Single Circuit Line For AL59 Dog Conductor on SECI-9 at Kayathar JSW Renewable Energy Tuticorin.	JSW Renewable Energy Ltd To Maharaja Construction	2024 -2025

S.no	Name of work	Clients	Year
50	Supply and Installation Work of 33 KV SCOH RSJ Line work (Single Circuit Single Pole Suspension Line with Panther Conductor)	Clean Tech to Maharaja Construction	2025
51	RUNNING LABOUR CONTRACTS for Execution of running works for Capital, Improvement, DCW Scheme Maintenance Works in Urban / Kovilpatti Sub division of Kovilpatti Division in respect of Tuticorin EDC as per the Schedule	TNEB (TANGEDCO) To Maharaja Construction	Ongoing
52	Erection of 110KV SC line on DC towers using ACSR panther conductor from the proposed Muppandal 230/110 KV substation to the existing Pazhavoor 110/11 KV SS and the existing Kannanallur 110/11 KV SS and to the existing Muppandal 110/11KV SS and to the existing Aaralvaimozhi 110/11 KV SS.	TNEB to Mohan Power Sub-Contracted by Maharaja Construction	Ongoing

FINANCIAL GROWTH





OUR CLIENTS

Mohan Power Infrastructure Pvt Ltd



CLEANTECH SOLAR



JSW Renewable Energy Ltd.



L&T Construction



Shah Infra Towers Pvt Ltd



Everrenew energy Pvt Ltd



KS Wind c& Renewables India Pvt Ltd



Teems India Towerlines Private Limited



KSHEMA Power and Infrastructure Company Pvt Ltd







Tamil Nadu Generation And Distribution Corporation Ltd

ORGANISATIONAL CHART

NAME	DESGINATION	EMAIL ADDRESS
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MADASAMY.R	Civil Engineer	madasamy.ramasubbu@maharajaconstruction.in
MARISELVAM.G	Safety Engineer	mariselvam.gurusamy@maharajaconstruction.in

WHY TO CHOOSE MRC

- ➤ In depth knowledge in Substation Civil and EHV lines works
- ➤ Never compromise on Quality
- > Keeping balanced relationship with TNEB officials.
- > Always finish assigned work on time with in the budget
- > Follow strict safety regulations
- > Easy access to the management
- ➤ Good understanding about local conditions
- ➤ We don't promise on quality, we will prove it

CONTACT US

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