MSSP-MEC DESIGNER & ENGINEER-INDIA

AM/NS India Vendor Code:173731

Hi-tech Park & One Stop Solution Partner for all your Electrification Needs.

We would like to take this opportunity to introduce ourselves. In the year of 2000, We have started as small Fabrication Shops (lathe Works), it was established by July-2021 in the name of MSSP MEC DESIGNER & **ENGINEER-INDIA,** We our Head Office & Works in Namakkal Dt, Tamil Nadu. We Manufacturer, Supplier cum Traders with the Service Provider of all types of LT Switchboards, DG Syn, C&R, Robotic, UPS, PLC Automation cum Instrumentation, Metering, Control Desk, Annunciation and all types of DBs, JBs (Made of MS / SS / FRP / PRP), HT Switchboards-Indoor / Outdoor-Kiosk, PCVCB, Metering Panel up to 33kV, All types of LT & HT Bus ducts up to 33kV (Made of MS / SS / Aluminum Extrusion), Compact Sub Station. Trusted Solution provider of Turnkey Project (E..P..C) & M.E.C Contractor & Consultant, Design cum Heavy Engineering Works, Other Products & Services Power & Distribution Transformers, High Mast & Street Light Poles, Transformer Oil Filtration, Drop Out Fuse & Discharge or Operating Rod, Earthing Materials, Cable Joint Kit, Rubber Matings



C CUSTOMER

Engineering Analysis & Optimization of plant and Power System Analysis
 (Industrial / Commercial)

AMC Package / Works

A ACTIVITY

R RELIABILITY

EMPLOYEE

- Servicing of ACB, VCB, Transformer, DG, Package-Substation, Earthing Pits, PLC, Servo, VFD, Robot, Scada
 PAGE 01
- ✓ AMC of Electrical HT Switchboard, Electrical LT and Distribution Switchboard
- ✓ AMC of UPS, Trafos, DG, Earthling Devices, PLC, Servo, VFD, Robot, Scada
- ✓ Retrofit works all Switchboards PLC & Automation / Mech Equps, / Fab Works

MSSP-MEC DESIGNER & ENGINEER-INDIA

Manufacturer of LT & HT Switchboard, Electrical Consultant, Contractor, EPC

Namakkal Dt, Tamilnadu, India

GST: 33AVGPM8719H1ZD & MSME: UDYAM-TN-14-0026355

Manufacturing Setup

















MSSP-MEC DESIGNER & ENGINEER-INDIA
Manufacturer of LT & HT Switchboard, Electrical Consultant, Contractor, EPC
Namakkal Dt, Tamilnadu, India
GST: 33AVGPM8719H1ZD & MSME: UDYAM-TN-14-0026355

Executed Projects by MSSP MEC Fabrication Process of 11kV Busduct PAGE - 03



MSSP-MEC DESIGNER & ENGINEER-INDIA Manufacturer of LT & HT Switchboard, Electrical Consultant, Contractor, EPC Namakkal Dt, Tamilnadu, India GST: 33AVGPM8719H1ZD & MSME: UDYAM-TN-14-0026355

HT Switchboards

Our List of Products

PAGE - 04

We, leading Manufacturer, Suppler, Trader of All types of HT Switchboards and has the experience of resource to develop components that meet the needs of customer worldwide```

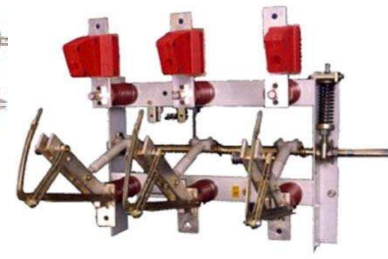
- VCB (indoor / kiosk Type) rating (up to 33kv), SF6
- PCVCB and it's C & R Panels
- Metering Cubicles
- CRP Control & Relay Panel
- RMU (Ring Main Unit)
- H.T Bus ducts rating (up to 33kv)
- Battery Charger panel
- Load Break Switch & Panel

- Maintenance free design
- Horizontal draw out and isolation
- Positive racking mechanism
- Interlocks to prevent insertion/withdrawal of closed CB
- ☐ CB can operate in test or service position only
- ☐ Identically rated CBs are fully interchangeable
- Easy retro fitting with cassette system
- ☐ Fully type tested as per IEC60056/IS 13118/IEC 62271-100









Ring Main Unit

Vacuum Contactor

Load Break Switch

MSSP-MEC DESIGNER & ENGINEER-INDIA

Manufacturer of LT & HT Switchboard, Electrical Consultant, Contractor, EPC ndia GST: 33AVGPM8719H1ZD & MSME: UDYAM-TN-14-0026355

Namakkal Dt, Tamilnadu, India

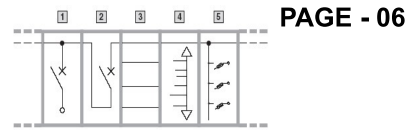


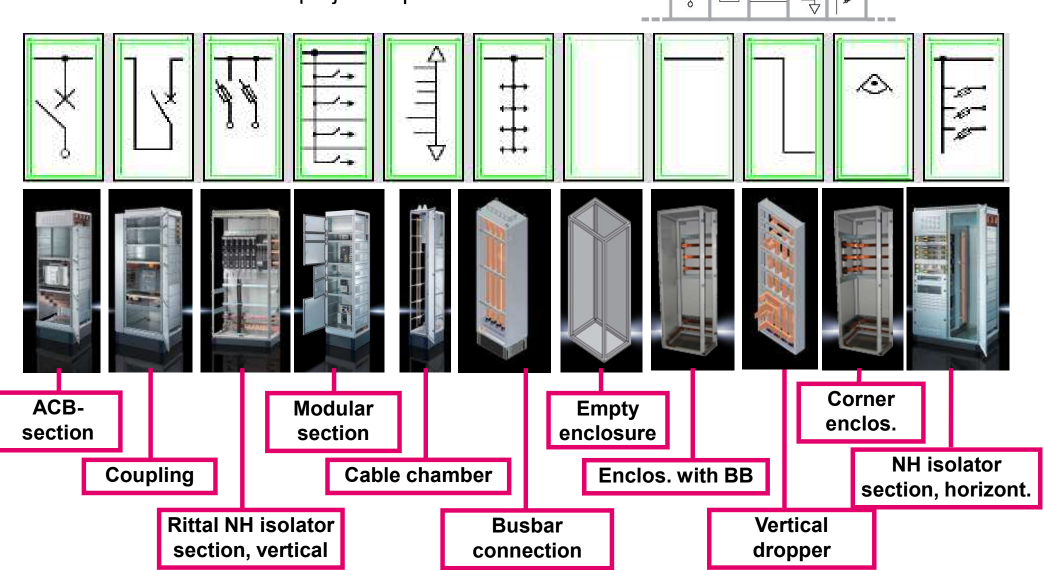
MSSP-MEC DESIGNER & ENGINEER-INDIA

Manufacturer of LT & HT Switchboard, Electrical Consultant, Contractor, EPC India GST: 33AVGPM8719H1ZD & MSME: UDYAM-TN-14-0026355

LT System Principles

Switchboard Design & Presentation has given and made by our team members from our project experience





MSSP-MEC DESIGNER & ENGINEER-INDIA

Manufacturer of LT & HT Switchboard, Electrical Consultant, Contractor, EPC Namakkal Dt, Tamilnadu, India GST : 33AVGPM8719H1ZD & MSME : UDYAM-TN-14-0026355

LT Switchboards

- Power Control Centre
- Motor Control Center
- IMCC Panel
- Power Factor Correction
- AMF (Auto Main Failure)
- Auto Transformer Starter
- Industrial Automation
- Control Desk / Test Panel
- Synchronization Panel
- Fire Fighting MCC Panel
- VFD AC & DC Drive Panel
- Annunciator / Mimic Panel
- PLC / Scada / Feeder Pillar
- Control & Relay Panels
- Metering Panel
- All Types LT Bus Ducts
- Electronic (Consoles)
- PDB, MLDB, ELDB
- DBs & Junction Boxes
- PLC, Automation, Instrumentation
- FRP / PRP / Flame Proof JBs
- Furnace & Boiler Application Panel

We are having the own Brand Modular cum fully Bolted System as per the <u>Customer Requirements</u>

- LT Bus duct Enclosures (2 meters)
- HT Bus duct Enclosures (2 meters)
- LT Panel Bolted / Modular (Simplex / Duplex)
- HT Panel Bolted / Modular
- Compact Substation (USS/CSS)
- C & R/ Metering Panel Enclosure
- PLC & Automation & Instrumentation Standard Enclosures





MSSP-MEC DESIGNER & ENGINEER-INDIA
Manufacturer of LT & HT Switchboard, Electrical Consultant, Contractor, EPC GST: 33AVGPM8719H1ZD & MSME: UDYAM-TN-14-0026355 Namakkal Dt, Tamilnadu, India

LT Switchboards

- Regular Safety Trainings
- Safety aspects of Work Force
- Vigilant & Petrol all Round
- Proper Security at our Plants
- Green & Clean Working Environment
- Colour Coded Cu Wiring
- Future Expandable
- Pure Drinking Water
- Fire Safety Equipment
- Full Insurance Cover of Work Force
- Regular Checks of all Safety items
- Single Front / Double Front
- **DMC / SMC Insulators**
- Complete Earthling of Doors, Frame

Shipping Sections as per Demand







Our List of Products







MSSP-MEC DESIGNER & ENGINEER-INDIA Manufacturer of LT & HT Switchboard, Electrical Consultant, Contractor, EPC Namakkal Dt, Tamilnadu, India GST: 33AVGPM8719H1ZD & MSME: UDYAM-TN-14-0026355

Our Other Products List

Distribution Transformers High Mast **Electrical Isolators** Gang Operated switch Air Break Switch Street Light Poles **Drop Out Fuse** Transformer Oil Filtration

Oil Test Kit **Rubber Matings**

Cable Joint Kit

Fire Extinguisher

Octagonal Poles

Discharge or Operating Rod

Earthing Materials

Voltage Stabilizers

Electrical Capacitors

Feeder Piller

4 Pole Structure Materials

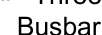
Distribution Boards

Plug-in Type:

- Single Phase
- Three Phase Single Busbar Three Phase Single Busbar
- Three Phase Double Busbar Three Phase Double

Sub & Main switch Boards

- Normal Type
- ELR Type
- Metering Type
- Feeder Pillars



LT Bus duct

PAGE - 09



Bolt on Type:

Single Phase





MSSP-MEC DESIGNER & ENGINEER-

Manufacturer of LT & HT Switchboard, Electrical Consultant, Contractor, EPC GST: 33AVGPM8719H1ZD & MSME: UDYAM-TN-14-0026355 Namakkal Dt. Tamilnadu, India

All Type Busduct PAGE - 10

<u>Plug-in Bus Duct:</u> This type of bus duct is used to distribute power along the length of a building.

<u>Segregated Bus Duct:</u> These ducts either have all phase conductors in the same cabinet or have each conductor separated by a grounded enclosure from the surrounding phases.

Cable Bus Duct: It is used for conducting large current across equipment's or devices.

Isolated-phase Bus Duct: These ducts are used for passing very large current in generating stations or substations, where providing circuit protection is difficult. In this type, each phase of the circuit is run in a separate grounded metal enclosure. One of the greatest advantages of bus ducts is that they are capable of adding or removing a branch circuit without removing voltage from the whole duct. **compact bus ducts** / **sandwich bus ducts** : We, offers world's pioneer super compact bus ducts. the range of compact bus ducts includes low voltage, medium voltage and resin cast bus duct. We, compact bus ducts are complimented with value added services such as engineering, implementation and commissioning. major features of compact bus ducts are:

standards range from 1000 amp. - 6300 amp. / 1000v.

outdoor & indoor ip 68 cast resin.(lv & mv bu ducts)

indoor sandwich bus duct ip54 & air insulated bus ducts (lv & mv)

bus ducts minimize losses with their low voltage drop. in spite of the compact size, compact bus ducts have higher mechanical strength. These ducts are ex-protected and are maintenance free.

PLC with Automation Project

PLC & Automation

we, provides end-to-end comprehensive total automation solutions through integration of cutting edge, state-of-the art PLCs (Programmable Logic Controllers), controllers, distributed data acquisition and control systems, compact PCI and PC based open control software solutions. we are having the nice experience in automation field and having the good experience in electrical cum PLC cum automation turnkey projects executed in all over India. very familiar the followings

PLC SYSTEMS

- SCHNEIDER (MICRO / M 340 / PREMIUM / QUANTUM)
- SIEMENS (S7 200 / S7300 / S7 400)
- ALLEN BRADLEY (MICRO LOGIX / SLC / COMPACT LOGIX / CONTROL LOGIX)
- GE FANUC (VERSAMAX / SERIES 90-30 / SERIES 90-70)
- MITSUBISHI (FX SERIES / Q SERIES)
- MESSUNG (NEXT GEN)

DRIVES

- SCHNEIDER (ALTIVAR)
- SIEMENS (MICROMASTER)
- ALLEN BRADLEY (POWER FLEX)

HMI3

- YASKAWA
- ABB
- DANFOSS
- DELTA
- SCHNEIDER (MAGELIS)
- ROCKWELL (PANEL VIÉW)

SCADA SYSTEMS

- SCHNEIDER (VIJEO CITECT) / GE FANUC (CIMPLICITY)
- WONDERWARE (INTOUCH)
- INTELLUTION (I-FIX)
- SIEMENS (WIN CC) / ROCKWELL (RS VIEW)

DCS SYSTEMS

- •YOKOGAWA DCS (CS 3000)
- •ABB DCS (FREELANCE 800)
- •ABB DCS (FREELANCE 700)
- •FMFRSON DCS (DFI TA \/)

Transpower Switchgear Industries,

Mumbai, Pune Maharashtra India

Manufacturer of High Mast & Poles, All type of LT & HT Switchboards (up to 33kV), CSS, LT & HT Busduct, HT Transformer & DG Services, AMC for Electricals Systems,

Govt Licensed Grade Electrical Turnkey Project Contractor and Consultant

Finishing:

Pre-galvanized (recommended for indoor use)

Hot dip galvanized (recommended for indoor outdoor use)

Painted (recommended for indoor use)

Powder coated (recommended for indoor use)

Epoxy coated (recommended for indoor outdoor use)

Cable Tray Accessories:

We supply also clamping and supporting accessories like Clamp, Coupler Plate, Elbow. Bend, Junction Box, Tee and Reducer etc. that are used with cable trays to provide a complete and functional tray system.

Advantages: Our cable trays are easy to assemble and strong.

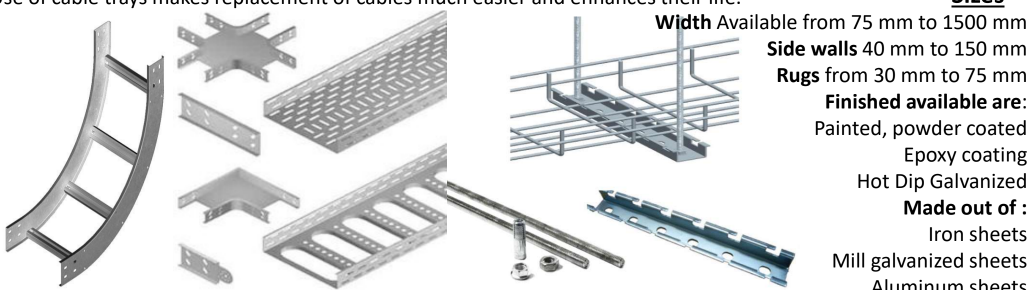
These do not corrode and require hardly any maintenance.

These have high mechanical resistance, excellent chemical resistance and long long-lasting service life.

Use of cable trays makes replacement of cables much easier and enhances their life.



- Ladder type cable tray
- Perforated cable tray
- FRP cable tray
- Supports, spares



Sizes

Side walls 40 mm to 150 mm

Rugs from 30 mm to 75 mm

Finished available are:

Painted, powder coated

Epoxy coating

Hot Dip Galvanized

Made out of:

Iron sheets Mill galvanized sheets

Aluminum sheets

C DESIGNER & ENGINEER-INDIA
Manufacturer of LT & HT Switchboard, Electrical Consultant, Contractor, EPC

Namakkal Dt, Tamilnadu, India

GST: 33AVGPM8719H1ZD & MSME: UDYAM-TN-14-0026355

Our Management team in this field since more than years with experience of all type of turnkey projects of Water treatment, ETP, Pumping Station, Chemical & Power Plant projects, L.T. and H.T installation for Industrial, Residential & Commercial projects with fire alarm system, Data structural cabling (networking), voice cabling, P.A. System, CCTV system & Access control as an electrical contractor PAN India. We have a team of young qualified experienced Engineers and highly skilled technicians, cable laying gangs, technicians to meet an exigency and challenging assignment. Our organization has adequate tools, tackles & manpower to undertake different projects simultaneously with standard quality.

Hence we look forward to seek an appointment with you to discuss our esteemed company's Profile. We would appreciate a 15 minute meeting with you at your convenience for prove our Professionalism, Technical Excellence, Innovation & Total Dedication are our core principles.

the company has established an independent design office to carryout the design and engineering, manufacturing facilities for LT& HT Systems, Fabrication Activities, The facility is supported by team of highly experienced personnel and necessary infrastructure. The team has exposure to latest technological developments and software, the team is capable to offer most optimum design solutions for the manufacturing to meet customer requirement.

our expertise

- □ specially configured switchboard can be designed and manufactured to suit the site restrictions.
- the panels can be designed with front/rear access, top or bottom cable entry or any other combination.
- creative design with considerations for type of duty, certified bus bar system, varied painting and end finish requirement, very good safety features.
- the lv boards designed & manufactured are suitable for use on industrial and commercial sites.

Namakkal Dt, Tamilnadu, India GST: 33AVGPM8719H1ZD & MSME: UDYAM-TN-14-0026355

- » Process Design & Development
- » Project Engineering
- » Project Management

Process Design & Development

- » Developing Processes from inception.
- » Developing the process flow diagram,Process instrumentation Diagram.
- » Estimating new process operating costs.
- » Establishing Pilot Plot facilities.
- » Evaluate Pilot Plot Study.
- » Designing Full Scale Production Facilities.

Project Engineering

- 1. Drafting / Documentation Services
- 2. Basic Design & Engineering.
- 3. Detailed Engineering for Process
- 4. Procurement, Inspection & Expediting
- 5. Construction management services and supervision
- 6. Erection, Testing & Commissioning

Mechanical, Piping, Electrical, Instrumentation, Civil

Project Management

Backed by abundant experience with advanced softwares, Nuberg has redefined the concept of Project Management. It consists of close monitoring of critical activities, which help us to complete the project within the targeted time and budgeted cost much to the satisfaction of our client.

- □ Power Distribution
- Power distribution
- ☐ Substation design and specification
- Emergency generators
- ☐ Uninterruptible power supply systems
- Power factor correction
- □ Protective device coordination
- □ Power rectifier systems

MSSP-MEC DESIGNER & ENGINEER-INDIA

Manufacturer of LT & HT Switchboard, Electrical Consultant, Contractor, EPC India GST: 33AVGPM8719H1ZD & MSME: UDYAM-TN-14-0026355

<u>Design, Drafting, Consultancy Services</u>

Our engineers and CAD designers provide highquality documentation. From field sketches to final drawings, every detail is considered to ensure minimal field changes and smooth construction and start-up of your project.

- ✓ SCADA/Telemetry Planning & Design Solutions PLC-based or relay-based control systems
- ✓ Power and Distribution System Design
- ✓ Motor Control Design
- ✓ Power Quality Design Measures for Harmonics and RFI Mitigation
- ✓ Process Instrumentation System Design
- ✓ Electrical System Solutions
- ✓ Industrial Lighting Design
- ✓ Industrial Security and Surveillance Systems
- ✓ Power distribution panel schedules.
- ✓ Power and control cable schedules.
- ✓ Data, Telephone, Instrument location Plans.
- ✓ Electrical raceways
- ✓ Electrical equipment installation drawings
- ✓ System design as per NEC, BS, IEEE
- ✓ Cable tray and conduit routing plans

1) In Industrial Sector99

PAGE - 14

Industrial Architecture

Structural Designs

MEP Designs

Project Management Consultancy

2) In Residential / Commercial Sector

Structural Designs

MEP Designs

Project Management Consultancy

- 3) In Roads and Bridges
- 4) In Oil & Gas Industries (ONSHORE)
 Structural Designs Engineering
- 5) In Interior Fit-outs
- Single-line diagrams & Motor schematics
- Interconnection diagrams &
- ❖ Power panel layouts & Control panel layouts
- Electrical equipment layouts
- Motor control center layouts
- Conduit & cable schedules & Conduit plans
- Cable tray plans and details
- Lighting plans and details
- Heat trace schematics
- Grounding plans and details

MSSP-MEC DESIGNER & ENGINEER-INDIA

Manufacturer of LT & HT Switchboard, Electrical Consultant, Contractor, EPC ndia GST: 33AVGPM8719H1ZD & MSME: UDYAM-TN-14-0026355

Namakkal Dt, Tamilnadu, India

GST Certificate 33AVGPM8719H1ZD

MSME Certificate PAGE - 15

\$11822, \$137 AM

Place of Business Government of India

Name

Designation

Jurisdictional Office

Date of issue of Certificate

Form GST REG-06 [See Rule 10(1)]

Registration Number: 33AVGPM8719H1ZD

Registration Certificate

Profile Contacts

Other Business

GSTIN/UIN Legal Name of Business 33AVGPM8719H1ZD A MARUTHAMUTHU Trade Name

MSSP-MEC DESIGNER & **ENGINEER-INDIA**

Dashboard > My Profile

Centre Jurisdiction State Jurisdiction

Commissionerate -SALEM, Division - SALEM -II,Range - NAMAKKAL RANGE (Jurisdictional Office)

State - TamilNadu, Division -SALEM, Zone - Namakkal, Circle -NAMAKKAL (RURAL)

Date of Registration 20/06/2021

Constitution of Business Taxpayer Type Proprietorship Regular

GSTIN / UIN Status Compliance Rating

Active

Field Visit Conducted?

No

Name of the Proprietor / Director(s) / Partner(s) / Promoter(s)

Nature of Business Activities

1.	Legal Name	A MARUTHAMUTHU			
2.	Trade Name, if any	MSS-MEC DESIGNER & ENGINEER-INDIA			
3.	Constitution of Business	Proprietorship			
4.	Address of Principal Place of Business	2/11, Chechundaiyam Palaiyam, Irrukur Village, Kabiliar Malai Post, Paramathi Velur,Namakkal, Namakkal, Tamil Nadu, 637204			
5.	Date of Liability	20/06/2021			
6.	Period of Validity	From	20/06/2021	To	Not Applicable
7.	Type of Registration	Regular			
		1			

MEME भारत सरकार Government of India सक्ष्म, लघ एवं मध्यम उद्यम मंत्रालय Ministry of Micro, Small and Medium Enterprises UDYAM REGISTRATION CERTIFICATE Our small hands to make you LARCE markii) is (esi ya Persida) (ili ili ili ili UDTAM-TR-14-000GR NAME OF BUILDING MORNAGE DEGREES A ENGINEEZA-TITUL MOCKED & Based on FY200400 TARLOW DESCRIPTION ACCIAL CATEGORY OF NAME OF OWNER DATE OF PRODUPORATION / HORISTIANION OF EXPERIMENT DATE OF COMMERCIMENT OF EL NC134 FOC4Dat HATERAL DOBUSTRY CLARIDECATION CURLE BATE OF DEPART ENGLITEATEDS and bound on date of AV 2004-21 sharps are confidently of date of AV 2021-21. This will be residual on receive of Aris of AV 2021-32 BE A CHAMPION with the Ministry of MCME

MSSP-MEC DESIGNER & ENGINEER-INI

D Thiraviam

Superintendent

02/07/2021

NAMAKKAL (RURAL)

Note: The registration certificate is required to be prominently displayed at all places of business in the State.

Manufacturer of LT & HT Switchboard, Electrical Consultant, Contractor, EPC GST: 33AVGPM8719H1ZD & MSME: UDYAM-TN-14-0026355 Namakkal Dt, Tamilnadu, India

PAGE - 16

<u>List of Customers through our excited order</u>

Boost Electronics, Nashik, Maharashtra

Quality Power Electrical Equipments Pvt Ltd, Sangli Maharashtra

GE Power Conversion, Chennai, Tamilnadu

Shree Jagannath Infrapower Private Limited, Cuttack, Odisha,

JK Paper Ltd. Rayagada, Odisha

Elite Electricals, Project Consultant, Vapi Gujarat (STL Tech Project in

Transpower Switchgear Industries, Mumbai & Pune, Maharashtra

Vendor Registration with Jain Irrigation System Ltd in Jalgoan Maharashtra

AM/NS India Vendor Code:173731

<u>List of Consultant & Contractors tie up with us for Project Execution</u>

RK Engineering and Infrastructure, Erode, Tamil Nadu, India,

Electrical EA Grade Licensed Consultant & Contractor - EA 3143

Transpower Switchgear Industries, Mumbai & Pune, Maharashtra

Transformer and Services & Government Approved ESA Electrical Contracting

Ohm Engineering Works, Rajapalaiyam, Tamil Nadu, India,

Fabrication & Electrical Licensed Contractor - EA 3045

S & S Engineers, Rajapalaiyam, Tamil Nadu, India,

Fabricator & Government Approved ESA Electrical Contracting

AGS Engineering Services, Chennai, India

(OEM)Original Equipment Manufacturer's & EPC Rep.

For Vendor Registration Proposal done with the following Customer

Mech Tech Projects, Chennai, Tamilnadu Vishaka Industries Limited, Hyderabad, Telengana MBH Power, Vadodara, Gujarat / Nigeria Seshasayee Paper and Boards Ltd, Namakal, TN GE Power Conversion, Chennai, Tamilnadu

TMEIC Industrial Systems India Private Limited Madhapur, Hyderabad, Telengana AMNS India Ltd, Gujarat Vendor Code: 161910 Vendor Registration with Jain Irrigation System Ltd in Jalgoan Maharashtra

MSSP-MEC DESIGNER & ENGINEER-INDIA

Manufacturer of LT & HT Switchboard, Electrical Consultant, Contractor, EPC

Namakkal Dt, Tamilnadu, India GST: 33AVGPM8719H1ZD & MSME: UDYAM-TN-14-0026355

List of Customer

STERLITE TECHNOLOGIES LIMITED



AM/NS India Vendor Code:173731

AM/NS INDIA



TRANSPOWER

SWITCHGEAR INDUSTRIES
AN ISO 9001:2015 Certified Company



PAGE - 17











Elite Electrical Silvassa



Patnaik Steel International Ltd



TP Western Odisha
Distribution Limited
Bargarh, Odisha
RWSS - Rural Water

Supply And Sanitation









TPWODL TP WESTERN ODISHA DISTRIBUTION LIMITED

(A Tata Power and Odisha Government Joint Venture)

MSSP-MEC

-MEC DESIGNER & ENGINEER-INDIA

Manufacturer of LT & HT Switchboard, Electrical Consultant, Contractor, EPC Namakkal Dt, Tamilnadu, India GST : 33AVGPM8719H1ZD & MSME : UDYAM-TN-14-0026355

After Sales Service

Our Goal

Customer Ratification



Dream Referral

- Electrical Consultants
- > Electrical Contractors
- Purchase Managers of Industries
- > Industrialist
- P M C Consultants
- > E P C & M E P Consultants
- > Automation System Integrates Industries
- Electrical (or) Technical Head of Industries

Escalation Management Escalation Levels RCA



MSSP-MEC DESIGNER & ENGINEER-INDIA

Hi-tech Park & One Stop Solution Partner for all your Electrification Needs.

H.O / Works

Namakkal, Tamilnadu

2 / 11, Chechundaiyam Palaiyam Irrukur Village, Kabiliar Malai Post Paramathi Velur Tk, Namakkal Dist, Tamil Nadu, Pin Code: 637 204,

M. No :- 6381251938

E Mail :- msspmecindia@gmail.com msspmecindia@yahoo.com

Mumbai Address

Thane, Maharashtra

No, 5072. Annapatil Nagar, New Balajinagar, Ambernath, Pincode : 421505. Thane Dist Maharashtra, India

MSSP-MEC DESIGNER & ENGINEER-INDIA

Manufacturer of LT & HT Switchboard, Electrical Consultant, Contractor, EPC adu, India GST: 33AVGPM8719H1ZD & MSME: UDYAM-TN-14-0026355

Namakkal Dt, Tamilnadu, India