



INFRASTRUCTURE | SWITCHGEAR | SOLAR

MILLENNIUM

SWITCHGEAR | SOLAR | INFRASTRUCTURE



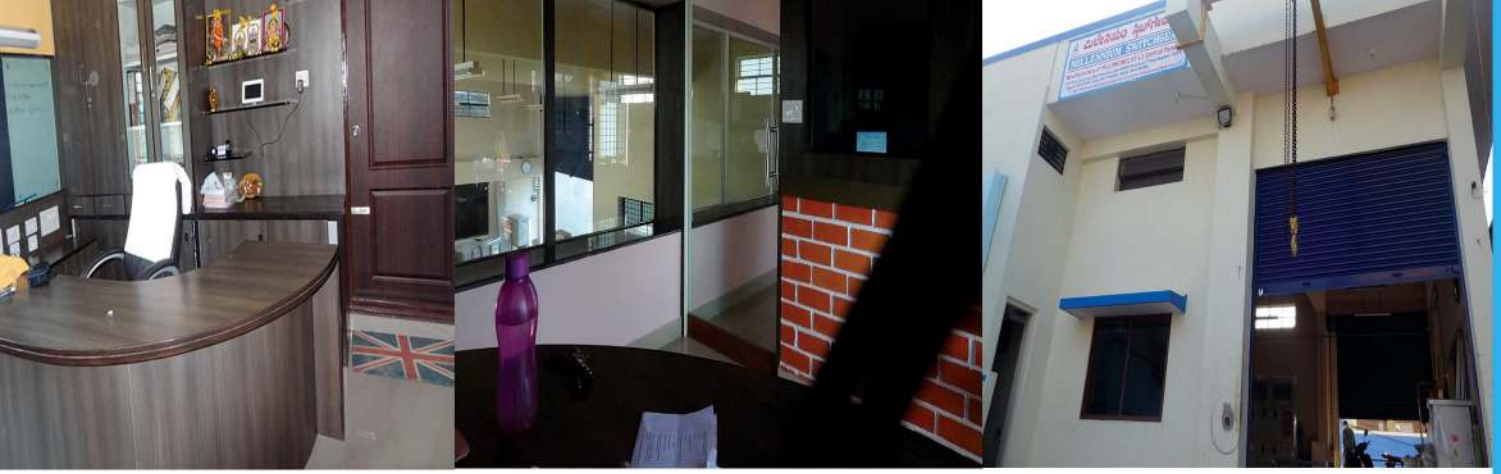
COMPANY PROFILE

INTRODUCTION

WHAT WE DO

Millennium Switchgear is one of the leading electrical contractors & Electrical control manufacturing Company in Southern India. As an electrical services company, Millennium places great emphasis on its relationship with clients, private, Govt. or commercial, and prides itself on ability to respond to your contracting & Control Panel requirements in an efficient and cost effective way.





Company History

Who we are

MILLENNIUM SWITCHGEAR was established in the year 2001 by NAGABUSHAN S.N. Before venturing to electrical contracting & Electrical Control Panel Manufacturing business, he worked for MNC, Process Industries & IT Companies for their work site as Site Engineer. He under went extensive Experience in erection, installation, testing and commissioning of HV / LT equipments such as power transformers. VCB Panel, LT Distribution Panel, Control and Relay panels etc. Also he under went Experience in the field Design, Testing and Commissioning of HT & LT Control Panel Manufacturing Industries.

The result of the rich field experience and design exposure reinforced the confidence to undertake varieties of contract works. The major works that were carried out to the corporate clients includes various environment such as heavy, medium and small industries, Super Specialty Hospital, Residential Layouts, commercial complexes, Pharmaceuticals Industries, software tech park , Process Industries, Residential Apartment and Clubs apart from Preventive & break down Maintenance Contracts.

Our list of esteemed clients and the various projects that were carried out since inception speaks for itself. In fact since 15 YEAR , the firm has done almost every type of electrical installation which was possible on account of its consistency, hard work, team spirit, dedication,

sincerity with honest attitude to its customers.

NAGABUSHAN S.N

DIRECTOR





Mission Statement

What we do

Millennium Switchgear delivers state-of-the-art design, installation and support to meet all your electrical and related needs. We service the commercial, industrial and public sector industries. Millennium is committed to implementing the latest technologies and industry practices to provide our clients with the solutions needed for success in today's marketplace.

We provide clients with experience, quality dedication, and professionalism and as a result have become a leader in providing electrical and related services to the Isle of Wight and southern India:



Millennium provides premier electrical contracting and maintenance for public sectors and private customers in commercial, domestic and industrial markets throughout south India.

Our electrical services include project management, design, supply, installation, testing including commissioning and maintenance of electrical systems.

As an electrical services company, Millennium places great emphasis on its relationship with clients, private or commercial, and pride ourselves on the ability to respond to your contracting requirements in an efficient and cost effective way.

OUR SERVICES

- HT INSTALLATIONS
- LT INSTALLATIONS
- GENERATOR / CAPTIVE POWER INSTALLATIONS
- ELECTRICAL INFRASTRUCTURE WORKS
- IT INFRASTRUCTURE WORKS
- ELECTRICAL SERVICES DESIGN
- TESTING AND COMMISSIONING
- HV & LV SWITCHGEAR
- LIGHTING AND POWER
- SUB-MAINS
- EXTERNAL LIGHTING
- PUBLIC ADDRESS SYSTEMS
- FIRE ALARM SYSTEMS
- ELECTRICAL HEATING
- DATA/IT/BMS CONTAINMENT
- EMERGENCY LIGHTING
- SOLAR LIGHTING & POWER INFRASTRUCTURE
- LIGHTING PROTECTION
- SECURITY & CCTV
- PRE-PLANNED MAINTENANCE
- LT AND HT SERVICE FOR ELECTRICITY BOARD
- APPROVALS FOR CEIG AND KPC



:> HT Installations

MILLENNIUM SWITCHGEAR is the solution to your substation construction needs. Besides performing all phases of substation construction and transformer installations, we also offer complete design / build capabilities. Our engineering, design, fabrication of control & relay panel and switchgear panels with our extensive design and construction experience, can meet owner's each structural, electrical and mechanical specifications. Our reputations for quality construction have earned us the trust of many long-standing customers. We work together with the owners, engineers, consulting engineers and other contractors to coordinate construction and construct the best quality substation possible. Our project managers, engineers and substation crew have the extensive technical knowledge and practical field experience to install substations safely, correctly and with craftsmanship to be proud to own. When it comes to substations and HT installations, you can count on MILLENNIUM SWITCHGEAR.

Markets	
Electric utility	Water pumping and treatment plants
Industries Pharmaceutical	Institutions, Labs, Hospitals
Commercial installations	Residential apartments and group housing vilas, layouts

Services Offered	
Substations up to 66 kV	Design / Build capabilities
Site and equipment selection	Structural steel and fence selection
Transformer installation and maintenance	Switchgear installation and LT switch gear panel manufacturing
Engineering, testing and commissioning	AutoCAD drawing and line mapping
Assistance in obtaining permits	Construction drawing and cost estimation



SERVICES

> Projects Under HT Installations

Name and Address of Client	Project Description	Architect / Consultant
Fortis Hospitals, Cunningham Road, Bangalore	1x500kVA /11 kV	Design Build Basis
Fortis Hospitals, Rajajinagar, Bangalore	1x315kVA /11 kV 1x100kVA/11KV	Design Build Basis
Fortis Hospitals, Nagarbhavi, Bangalore	1x250kVA /11 kV	Design Build Basis
Fortis Hospitals, Richmond Circle , Bangalore	1x600kVA /11 kV	RSP Consultants
Sarvodaya Hospitals, Banaglore	1x500kVA /11 kV	Design Build Basis
Essential Hospitals	1x250kVA /11 kV	Design Build Basis
Sankalpa Solutions	1x750kVA /11 kV	Design Build Basis
Nishanth Mouldings PVT LTD. , Sunkudakatte, Bangalore	1x 500 kVA /11 kV 1x 750 KVA/11KV 1x 1500 KVA/11KV	Design Build Basis
Nishanth Mouldings PVT LTD. , Machohalli, Bangalore	1x750kVA /11 kV	Design Build Basis
AVG Appartments	1x250kVA /11 kV	Aravind and Company
Daya MK Developers	2x250 kVA /11 kV 2x500 kVA/11kV 3X250 KVA/11KV	Pachamuki Consultancy service
Centurion Autoparts	1x500kVA /11 kV	Design Build Basis



:> LT Installations

MILLENNIUM SWITCHGEAR is the best service provider when it comes to meeting the requirements of internal electrifications and low tension installations. As you browse over the clients list, we have done every type, class of installations and are the pioneer in meeting the client's requirements. The wide experience in every type of ambience has lead to perfection in choosing right method to meet state of art workmanship using latest tools and tackles. Our experienced site engineers and supervisors have long, rich and practical construction experience in installation methods and practices.

Markets		
Residential,Club house	Commercial, farm house	Schools / Colleges
Offices	Interior and exterior lightings	Plant lighting works
Specialty Lighting	Small Industries	Hospitals & Nursing Home

Service Offered	
Design of wiring methods	Choosing right luminaries and light level
Internal wiring including MCBs, MCCBs	Provide adequate protective devices
Load audits	Code compliance
Electrical service upgrades and repairs	Complete electrical services
Indoor and outdoor lighting	



SERVICES

:> Generator / Captive Power Installations

MILLENNIUM SWITCHGEAR is a pioneer in undertaking design-build captive/private power plants like diesel engine driven generators sizing from portable ones to one megawatt and multiple sets of 1000 kVA of LT and HT sets. MILLENNIUM SWITCHGEAR is capable of conducting following before recommending the appropriate size to be chosen:

- ✕ Carry-out load audits
- ✕ Conduct audit of peak / non-peak loads
- ✕ Selection of location of set
- ✕ Complete installation as per manufacturer
- ✕ Installation as per code compliance
- ✕ Obtaining approvals from Electrical Inspectorate and Pollution Control Board before startup and commissioning.

Markets	
Industries	Commercial Complexes
Institutions	Software Technology Parks

Services Offered	
Designing of captive plants	Acoustic Enclosures for sets
Complete erection, Installation, testing and commissioning	Operation and maintenance of plant



:> Projects Under Generator / Captive Power Installations

Name and Address of Client	Project Description	Architect / Consultant
Fortis Hospitals, Cunningham Road, Bangalore	500 kVA DG set installation and cabling earthing	Design Build
Fortis Hospitals, Rajajinagar, Bangalore	2x100kVA genset installation and cabling	Design Build
Fortis Hospitals, Nagarbhavi, Bangalore	2x 200kVA DG sets erection and installation	Design Build
Fortis Hospitals, Rajajianagar , Bangalore	1x315kVA DG set installation	Design Build
Sarvodaya Hospitals, Banaglore	2x500 kVA DG set installation	Design Build
Essential Hospitals	1x125 kVA DG set installation	Design Build
Sankalpa Solutions	1x125 kVA DG set and change over panel installation	Design Build
Nishanth Mouldings PVT LTD. , Sunkuthkatte, Bangalore	1x500kVA DG set and panel installation	Design Build
Nishanth Mouldings PVT LTD. , Machohalli, Bangalore	1x315 kVA DG set installation	Design Build
AVG Apartments	1x125kVA DG sets installation	Design Build
Daya MK Developers	2x200kVA DG set installation	Design Build
Centurian Autoparts	1x200 kVA DG set installation	Design Build
Treatr Treats	1x125kVA DG set installation	Design Build



:>SoftwareTech Parks

MILLENNIUM SWITCHGEAR is a quiet leader when it comes to who is who in software tech park electrification. Wayback in 2001MILLENNIUM SWITCHGEAR has carried out number of tech park electrical works to design build projects to its customers like:

Markets		
Software Tech Parks	Software Companies	Computer Schools
CAD/CAM Centres	Offices	

Services Offered		
Design of lighting levels	UPS Standby power	Wiring of raw power
Lighting	Emergency lighting	Power to Air Conditioners
DATA/ VOICE	CCTV / PA System	Power to Air Conditioners

:> Projects Under Software Tech Parks

Name and Address of Client	Project Description	Architects / Consultants
ANZ IT		
Valiyappa Software Technology Park		
Cepha Imaging Pvt LTd		
Bangalore 1		
Fortis Hospitals		



:> **Retrofitting** & Revamping

When it comes to completing jobs on time, on budget and according to customer's exact specifications, MILLENNIUM SWITCHGEAR has an unbeatable reputation. For a customer, that means the cost of retrofitting, revamping, updating or new high-tech constructions can be significantly reduced in terms of lost revenue, lost productivity and lost time spend over seeing the work. MILLENNIUM is capable to start-to-finish electrical installations of any kind, size or technical complexity. As business become increasingly reliant on high-tech processing, data services, telecommunications and other computer – intensive applications, MILLENNIUM has expanded its expertise in these areas to ensure that customers can operate these systems with complete confidence. Some of our major revamping works are:-

Name and Address of Client	Project Description
Raymond UCO, Doddabalapura	Revamp and rewire power, UPS, Voice and data wiring
Fortis Hospitals Cunningham Road,Blr	Revamping of power feeders
Vashcleane- K R Puram ,Blr	Revamping of Lighting & power
Chairman Club, Sakaranagar,Blr	Revamping of UPS wiring
Sicom Industries Dabasapet,Blr	Revamping of factory internal lighting & power wiring
Sankalpa Solutions, Bidadi Blr	Revamping of internal & external wiring
Mecon Engineering Jigani,Blr	Revamping of power wiring
Nishanth Moulding Pvt ltd Magadi road,Blr	Revamping of power feeder s
Treara treats Pennya 2nd Stage,Blr	Revamping of internal power & lighting wiring
Ragus restaurants K R Road ,Blr	Revamping of Compled rewiring



LV Switchgear

Safe Power (SP) LV Switchgear

Safe Power -SP LV switchgear serves in 50Hz three-phase AC power system with rated operating voltage of 0.4kV and rated current up to 4000A to function as reactive power compensation, power metering, lighting and centralized control of motor in places wherespecially require for high automation and connection to computers such as power generation plant, substation, industrial & mineral enterprises and tall building, etc. The products has the features of high breaking capability, stable dynamic thermal ability, flexible electrical program, convenient combination, strong series and practice, innovative structure, high level of protection.

Features

- Up to 500V,...5000A
 - Modular construction
 - Reliable, economical, reasonably designed
- LT/HT Distribution Panels
 - MCC and PCC Panel
 - AMF, DG and SYNC Control Panels
 - APFC Panels
 - HVAC Panels
 - Drives (VFD) Control panel
 - Solar/Wind Control & AC, DC panels
 - EB Metering & Dual source Metering Panel
 - Rice Mill Control Panel
 - Control & Relay Panel
 - Automation (PLC) Panel etc.
 - HT & LT Bus Ducts
 - Control & Testing Disk
 - LT Kiosk & LT Feeder Pillar Panel
 - Auto COS & ATS Panel
 - Process Control Panel

OUR PRODUCTS

All our Products are confirming ISO 9001:2008 standards and are custom manufactured to your specifications.



SP Type LV Switch cabinet

Overview:

SP series LV switch cabinet is applied in 50Hz, rated voltage 0.4kV AC power distribution system. It integrates power distribution, control, protections into one cabinet which makes it compact and multifunctional.

SP switch cabinet is widely used in urban & rural power distribution system, industrial & mineral enterprises, residential area and street lighting system etc. JP series LV switch cabinet offers all the essential.

Features

- Outdoor use
- Ingress protection up to IP44
- Multifunctional
- Compact and economical



MSP LV Withdrawable Switchgear

Overview:

The MSP LV withdraw able switchgears are design on a modular structure to guarantee flexibility and compact dimensions for power generation plants, Oil & gas residential area, commercial buildings, airport and railway etc.

The MSP platform is designed for full front access with individual doors for each compartment that creates enclosed, segregated, protected spaces. Safe, simple and efficient maintenance saves time and reduces costs by up to 90% over the plant's life cycle.

Features

- Up to 380V,...4000A
- Withdrawable and exchangeable circuit-breaker
- Safe & reliable
- Reduced maintenance & top performance



Feeder Junction

Feeder Distribution Cabinet

Overview:

Our Feeder distribution cabinets are sustainable for most environments. They come in various design and sizes; all are doing extremely well even under tough conditions. It can satisfy current requirements for long life with undiminished safety and low operating & Maintenance costs. Millennium Feeder distribution cabinets include three types: Indoor & outdoor type and Feeder distribution cabinet with switch

Features

- Cover all range for LV and MV
- Robust and versatile enclosures for a variety of applications
- Front side operation
- Modular system makes planning easy



Product Applications

Utilities

Millennium extendable and maintenance free switchgears and other distribution in building more cost efficient and reliable grids. Improved energy delivery is the primary goal of any utility and Millennium sees to it that it does its best to improve the process and minimize any energy losses with absolute efficiency and safety.

The final stage of the delivery of power safely and efficiently to the end user is the most important part of the process of power transmission and distribution network of any power utility. Ensuring such a safe, reliable and efficient delivery of power is of utmost importance to any utility and Millennium helps the distribution network of utilities and is committed to provide solutions to the utilities that increase their productivity. This in turn helps the utilities improve and serve better to the end user and thus fulfilling the ultimate goals of Millennium while ensuring high customer satisfaction at all ends.

Infrastructure Projects

Millennium apart from providing individual product solutions it also provides complete solutions to comprehensive electrical systems used in infrastructure projects; especially the Metro Rail & IT projects. Within India itself, the massive development of Metro Rail & IT projects as part of country's infrastructure boom was facilitated and supported with many of Millennium solutions as well individual products, which were applied in building safe reliable and efficient electrical systems for the successful running of the projects.

What makes the products and solutions of Millennium extremely reliable and safe for application in all of the infrastructure projects is the fact that the company makes its products and solutions to be able to not only perform efficiently and safely but also because it ensures their products with stand adverse conditions of environment. Millennium specializes in designing the products and solutions with characteristics of resistance against critical conditions as per the specification of the customer



Renewable Energy

Millennium expert services include a diverse portfolio of products and solutions that show the commitment of the company to extend its services to more sustainable from of energy generation, transmission and distribution.

Wind farms. and photovoltaic plants apart generating electricity also rely heavily on supply of electrical power and on safe and reliable distribution of the electricity generated. The protection of people and electrical equipment is also of high priority for the operation of wind farms. Besides, both wind and solar plants require reduced no-load losses and high efficiency. Their main features are low cost and limited losses. Hence, Millennium ensures it offers maintenance free, reliable, and efficient electrical equipment for safe and uninterrupted running of these renewable energy plants.

Corporate Energy Management System

Corporate energy management system is designed for enterprises to measure, monitor and manage energy. The measuring control layer, centralized monitoring layer and energy information management layer in this system are integrated, through the distributed network, to realize comprehensive and transparent monitoring and management for power distribution, water supply, steam, negative pressure, air conditioner, ventilation, etc.

This system can provide the corporate with energy statistics, energy balance analysis, energy efficiency analysis, benchmarking, and energy consumption prediction, energy consumption warning, appraisal management, cost accounting. It can realize the optimized operation of energy system through the expert system of energy-saving decision-making. We provide the distributed solutions based on cloud computing to the group companies, industrial park and administrative institutions, so that the Table reference, remote.



Features:

1. Offer the integrated solutions for measuring, monitoring and information of energy system
2. Expert system of energy-saving decision-making integrates our latest technology to optimize the energy system operation
3. INT- eEMS energy management system has the character of flexible modeling and fast deployment to support various change of energy system structure and management system effectively
4. Offer the distributed solution based on cloud computing to realize the remote consulting, maintaining and operation service through the internet.

Distribution Network Automation System

Distribution automation system is an important part of smart power grids, and the development of smart grids new chances to the overall development of smart power grids. Through decades' development in the power sector, Millennium can offer overall solutions including distribution automation system and assembled medium and Low voltage intelligent equipment like like intelligent switchgears, column switches, ring main units and cubicle-type substations, etc. Distribution network automation system for the user offered by Millennium includes intelligent terminal layer, communication network layer, SCADA monitor layer, and assistant layer and WEB layer. The master station software adopts the object-oriented design, which is based on IEC standard. This solution can realize the overall monitoring, management, analysis and optimization of power distribution network.

Airport , Metro Rail & IT projects.



Managing Director



Pre construction Manufacture Team



Construction And Manufacture Team



Administration Team



PROJECT TEAM

MANUFACTURE TEAM

- Project & Bid Manager 1
- Electrical estimator 1
- Panel Estimator 1
- Electrical designer 1
- Marketing & sales 1

- Site Engineer
- Supervisor
- Sr Electrician
- Electrician
- Skill Helper
- Helper
- Store Keeper
- Sub Contractor Team

- 1
- 1
- 2
- 2
- 4
- 1
- 3
- 4
- 2
- 1
- 2
- 2
- 2
- 1

- Production Manager
- Supervisor
- Electrician Panel
- Assembly Fitter
- Testing & Ser Eng
- Fab Fitter
- Welder
- Helper
- Store Keeper

- 1 Accounts
- 1 Accounts Assistant
- 1 Procurement
- 1 Procurement Assistant
- 1 Liaison Officer
- 1 Office Boy

:>Tools Tackles – For Projects

Metabo wall chaser Machine	2Nos
Welding transformer (1 & 3 phase)	4Nos
Bosch concrete hammer Drill machine	3Nos
Black & Decker /Bosch Drill Gun	6Nos
Sandring& Grinding Machine	3set
Crimping Tool (Hydraulic) 400Sq.mm	1No
Lifting tools, Pipe sleeves, Solid Rods, Set of Coir Crowbar, B-ladder, Work Bench etc.	8 Sets
Crimping Tool (Manual) -UP – 400mm	2No
30 Feet Scaffolding (With Wheels) - Adjustable	2 Sets
Bench wish, C-Clamp,Box spanner to Wrench, L square, Pipe wrench etc..	6 sets
Electrician tools like screwdriver, hammer, hacksaw frame, Cutting pliers Etc....	15 sets
Chain Pulley block, Idler Roller for cable	4 Each
Electric spray painting gun	2Nos
Aluminum 15 Feet ladder	2Nos
Different Size Stools	10Nos
Aluminum Baby ladder	8Nos
Laser – Distance measurement Meter	1No
3 KVA DG – Single Phase DG	1No
Telescopic ladder - 30Feet	1No
Table Mount Stand Drilling Machine	2Nos
Table Mount Cutoff Machine	2Nos
Table Mount Grinding Machine	1No

:>Tools Tackles- For panel Manufacturing

Power Press – 40 Ton	2Nos
Welding Transformer (1 & 3 phase) 400A Arc	2Nos
Welding Transformer (3 Phase) 200A – CO2	2Nos
M S Bending Machine – NO- 9	1Nos
Stand Drilling Machine – 3 Phase	3Nos
Stand Drilling Machine – Single Phase	1Nos
Bus Bar Bending Machine (hydraulic)	1Nos
Ferules Printing Machine	1Nos
HandTools – Different Size – Like Drilling, Grinding, Rivet Machine, Hot Air Gun, Air Blower etc..	3 Sets
Crimping Tool (Manual) –up to 400sq.mm	2Nos
2ton Hoist Crane	1 Set
Compressor – 5HP	1No
Electrician tools like screwdriver, hammer, hacksaw frame, cutting pliers Etc...	5 Sets
Pneumatic (Air) Operated Drilling & Hand Tools	2 Each
Electric Spray Painting gun	2Nos
5KVA DG	1No
Fork Lift-5000kg	1No

> Testing Instruments

500V Insulation Tester – Analog	1No
1000 V Insulation Tester – Analog	1No
0-2000 A Tong Tester (Clump)	2Nos
5000 V Insulation Tester – Analog	1No
Earth Tester – Analog	1No
0-270 V -8A AC Dimer start	1No
0-450 V-20A - 3Ø Dimer Start	1No
0-270V DC Variable Voltage –Up to 30A	1No
Phase Sequence Meter	1No
Earth Tester	1No
Millimeter AVO	2Nos
Digital Millimeter - AVO	2Nos
Laser Level Marker -	1No
Electronic water Tube Lever Indicator	2Nos
0-5 KV – HV Testing Kit	1No
Digital Tong (Clamp)Tester – AC/DC-1000A	2Nos
Lux Meter	1No
Test BranchCompressing of: 0-270V Variable Voltage AC/DC,PT Digital Temperature Indicator,0-20mA Current Injector, 3 Phase Secondary Injection Kit, Multi tap Transformer output Etc..	1Nos
3Phase – 5KW Load Bank	1Set



Site Management Strategy

How we work

Upon being awarded a contract the company will organize and setup an effective management and supervision team that is structured specifically for each project. The project team will be drawn from the technical and management resources within the company to provide personnel with the necessary skills required for each stage of the project.

The team will produce a strategy for the contract and will identify the critical success for the project as follows:

- ☒ Liaison and communication
- ☒ Skills 'Fit for Purpose'
- ☒ Organization
- ☒ Quality Measurement
- ☒ Business Continuity
- ☒ Safe Working Environment
- ☒ No Exposures
- ☒ Meet All Commitments
- ☒ Customer Care
- ☒ Financial Management
- ☒ Completion of the project in line with the contract specification

:> Statutory Registrations

Electrical Contract License	Class I License-12137BNU
Electrical Supervisor License	IESG7366BNG
Sales Tax Registration	VAT - 080-Circle, VAT NO-29040398175, CST NO-29040398175
Professional Tax Registration	29040398175
Commercial Shop Establishment License	194/2010-11
Directorate of Industries And Commerce (SSI)	290201204774
NSIC License	NSIC/GP/PEE/2014/35609/2438-29/03/17
Labor License	SLI/27/R-40/RN0-162/2012
Provident Fund Account Code	BGMRD1431053
Employees State Insurance Code	49000347980000999-SRO-Peenya
Service Tax Registration	ACVPN4274GSD001
Permanent Account Number (PAN)	ACVPN4274G

: Certification

CPRI - Short Circuit Test -50ka@ 3200A	Test Report No: SC15713A
CPRI - IP -54 Test- PART-A	Test Report No:430EATDIP15S0328
ISO-9001:2008	JAS-ANZ- NO-150106019118
ONICRA CREDIT RATING	SE-3A-Moderate-Performance/ High-Financial Strength

: Training & Members

MSME-SOLAR ENERGY TECHNOLOGY	NO :2015-16/377/PDA
SQTC - PLC (SIEMENS S7-200)	NO :AUT/02-03/056
HENSEL -SOLAR TECHNOLOGY	
KASSIA	NO :L/2014-2015/M0529
PENNYA INDUSTRIAL ASSOCIATION	





MILLENNIUM

SWITCHGEAR | SOLAR | INFRASTRUCTURE

MFD OF CONTRACTORS SOLAR POWER : ELECTRICAL CONTROL PANEL | SOLAR AC-DC PANEL
: CL-1 ELECTRICAL | INFRASTRUCTURE | INTERIOR
: SOLUTIONS FOR ON-GRID & OFF-GRID SYSTEM | EPC



MILLENNIUM SWITCHGEAR

3/45-46,18th CROSS,
VINAYAKA LAYOUT, NEAR CHETAN CIRCLE,
ANDRAHALI MAIN ROAD, PEENYA 2nd STAGE
BANGALORE-560091
CALL - 9845338498

 @millenniumswitchgear.in

 @millenniumswitchgear

 : millenniumswitchgear@gmail.com
: info@millenniumswitchgear.in

 www.millenniumswitchgear.com

www.solar9.in