



COMPANY PROFILE

MICRO MARITIMES

105, 1st Floor Sher Singh Palace near Chaudhary Crossing G.T Road, Ghaziabad-01 (U.P) India T: 91(0) 120-4164286, M: +91-8800955281, +91-9810425524, +91-8800609394, +91-9810875524 Email: -info@micromaritimes.com, micromaritimes@gmail.com Website: www.micromaritimes.com An ISO 9001-2008 Certified Company

"Providing Comprehensive Power Solutions"



Chairman's Message

Welcome to **Micro Maritimes**

It is my great pleasure to introduce you to Micro Maritimes Power Generation Group. In business for over 25 years Micro Maritimes has enjoyed a strong reputation in the power generation sector as a leader and innovator with our unique sense of understanding the need of our esteem customers.

Micro Maritimes offer innovative and cutting edge solution for a wide range of services from providing exclusive range of Power Generation machineries like Gas and Steam Turbines, Crude Oil Diesel Generator Sets, Transformers, Solar Power Projects and leader in providing all kind of Industrial machinery.

Micro Maritimes Finance advisory offers a Comprehensive range of services to help businesses deal with financial matters on a daily basis. Our integrated financial services help a variety of companies including corporate entities, independent entrepreneurs, and companies to get Long term financial assistance from leading financial institutions of the country. We also offer specialized consultancy for financial transaction, assurance, equity placement and complete project funding.

For over two decades Micro Maritimes is making significant contribution to industrial development in many fields. We promise to continue making these valuable contributions while at the same time standing behind our products by delivering unparalleled reliability and services.

Micro Maritimes is the brand which industries trust for providing comprehensive power solutions. It took more than two decades to create that brand image in the mindset of consumers.

We will always look forward to build our relationship and ensures our clients with our world class services.

We extend our deepest gratitude to the supporters of Micro Maritimes and ask for your continued love and encouragement for our next generation.

"Micro Maritimes is build on the foundation of strength, quality and trust. We believe in delivering the best in all circumstances. We are group of professionals, technicians expert who works together to achieve common goal of offering comprehensive power solution which are as per International Standards"

Thank you in Anticipation!

Rajanish Chandra



Table of Content

S:NO	Content	Page No
1	Introduction	4-6
2	Product and Services	7-20
	 a. Solar Power Generation b. Gas & Steam Turbines c. Diesel Generator Set d. HT/LT Transformer Motor e. Marine Power Plant f. Micro Maritimes Finance 	7-8 9-10 11-12 13-14 15-18 19-20
3	Company's Data	21
4	Micro Maritimes's Completed & Pipeline Projects	22-25



Introduction

We introduce ourselves as an established leader in the field of Power generation, import export and Financial Solution.

Micro Maritimes is a power generation group head quartered in Ghaziabad (U.P) and engaged in complete Power Generation Systems based on marine Crude Oil base Power Plants, Steam Turbine. We have High Speed Diesel Engines installed, with approx. 4000 M.W. capacity since the past two decades. We are now focusing on Renewable energy and energy efficient solutions.

Micro Maritimes is a professionally managed organization engaged in the exporting and supplying of marine equipments and spares. We are one of the prominent exporters and suppliers of marine generators, compressors, crane spare parts, engine spare, hydraulic motors, hydraulic pumps etc. The products are sourced from the Asia's biggest ship breaking yard named "ALANG" (Gujarat). We have maintained ready inventory of spares at our outlet which enables us to meet the precise requirement of the clients based across and India and Globe. Since its commencement the company is committed towards quality and customer satisfaction. For the company quality is the hallmark that has facilitated in establishing the organization in the competitive market. We maintain long term relations with the clients on the basis of efficient delivery services and ethical business policies. We are associated prime suppliers of spares and power generation facilities across India.

We are backed by a team of competent professionals, who have a wide industry experience and ample knowledge of their domain. Our professionals work towards achieving the common goal of offering world-class power generation services, which are as per the international quality standards. Professionals of our team give their best to deliver their utmost to their clients to live up to their expectations within the given time.

We have employed a team of quality controllers, who conduct different quality tests to eliminate all chances of flaws from any of the systems we set up. Our services are valued for their reliability, durability, optimum functionality and high efficiency level.

We at Micro Maritimes are committed to achieve excellence in every sphere of our activities through quality in our work procedures and customer focused commitment. We remain dedicated to continuous improvement in effectiveness of our management systems and encourage all round development of our employers and business partner. We are committed to maintain high standards of moral integrity and adhere to correct business principal in our day to day business activities

We have constructed a well established infrastructure that is sprawling over a wide area. It is well equipped with all high tech machines and tools that are required for an ultramodern organization in today's time Technology is our power and our people are the strength, the combination of both is what makes us heed to the call of quality.. We have segmented our infrastructure in different units to make the production process smooth. All the systems that are installed are inspected in our scope of work.



To provide an optimum solution to our client needs conforming to our organization goals to attain long-term goodwill and consistently deliver customer satisfaction

With the aim of *"Providing comprehensive power solution"* we build our foundation on trust quality and strength

Company is capable of performing following tasks:

- Solar power system, complete S.I.T.C and co-ordination with govt. clearances
- Power substation HT/ LT installation on turnkey basis
- We arrange basis electrical requirements to estimate the character and actual requirements of industry and draw up preliminary scheme & estimation starting from point of supply
- Detailed Engineering for captive power Generation selection , selection of D.G rating layout and associated engineering
- F.O base Marine Generating sets up to 10,000 K.V.A with Pilistick / Sulzer /Wartisila Man \Engine
- Cummins, Caterpiller, Volvo penta make high speed diesel Gen-sets up to 1875 K.V.A
- Stem/Gas Base Turbines & their related accessories
- High speed / Slow speed Gen-sets on hire basis up to 3000 K.V.A Recon Boiler, Cooling Tower & pipe lines Installation
- Dismantling & Rebuilding complete cement & sugar plants
- Water treatment plants & their operation & maintenance round the clock basis
- Cooling towers maintenance & allied engineering
- Import and Export facilities all across the globe
- High Quality Engine, Turbo Charger and marine Auxiliaries and Spare parts
- Financial Solutions



Why Micro Maritimes? (Core Strength)

- In house research & development (R&D) to ensure better quality and continuous innovation.
- Dealer Network at various locations.
- Highly qualified and experienced team used for complete execution for the Projects.
- Quality product in most competitive price with excellent after sales support. Trust, transparency, innovation & business ethics.
- Long term tie-up with leading suppliers to ensure timely commitments
- Providing with our best customer care services for 100% customer satisfaction
- We respond to current and future challenges with innovative mindset, positive thinking and create flexibility to move things forward
- Competitive pricing strategy

Micro is committed to achieve excellence in every sphere of our activities through quality in our work procedures and customer focused commitment. We remain dedicated to continuous improvement in effectiveness of our management systems and encourage all round development of our employers and business partner and committed to maintain high standards of moral integrity and adhere to correct business principal in our day to day business activities.

These above mentioned undertakings are duly covers all the perspective of the industry. Micro Maritimes is capable of performing all these activities with a team and support of Leading Professional Engineers, Management Consultants, well versed Charted Accountants and renowned Industrialists from Different fields.

For any clarification/queries on this document or on Micro Maritimes please feel free to contact undersigned

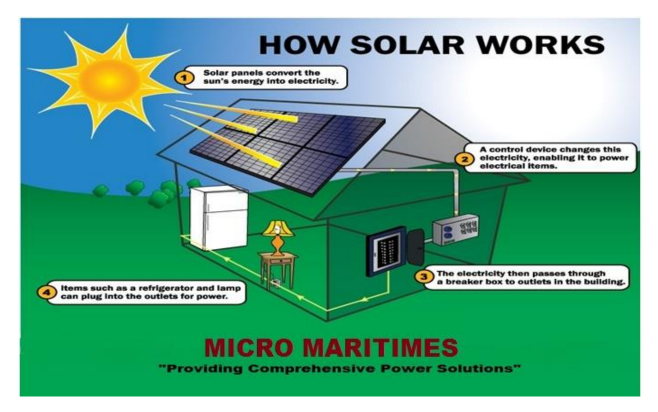
MICRO MARITIMES



Product and Services

Micro Maritimes offer wide range of product and services to our client base. They are as follows:

1) Solar Power Generation



The entire solar spectrum in India has started taking shape just like after a dark night the sunlight starts radiating light at dawn. The Solar Power will become one of the biggest contributors to India's huge appetite for power which is must for an ever growing shinning India.

We are well-equipped with advance facilities and resources that enable us to maintain consistency in delivering quality **Solar Plant.** Owing to these products' energy efficiency, these are highly appreciated among our clients. In accordance with the requirement of clients, we can make these solar plants available in various technical specifications.

Some of the silent features of our product are as follows

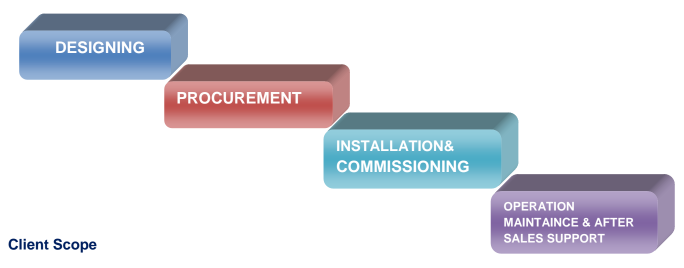
- Easy interconnections cleaning
- Pay-back of less than one year
- Trouble-free operation
- No dependency on fuels electricity



Scope of Work:

Our Scope

- 1) System **Designing** to most optimized level to generate maximum energy yield, using all reputed key components in System
- 2) **Procurement** of System and delivering at site on mentioned time.
- 3) **Installation and commissioning** of system at site as per designed plan with proper drawings and documentation.
- 4) After sales support during warranty period of the system and Annual Maintenance Contract (AMC) on mutually agreed cost for the same



- 1) Providing indicated clear, shadow free, south facing area for SPV modules installation either on rooftop or leveled ground space.
- 2) Site access, physical space and utilities (such as temporary electricity connection and water) for installation and commissioning of the solar project.
- 3) Simple Cleaning of Solar Modules and Solar Plant after Installation and Commissioning for better energy yield and system performance.
- 4) Providing lockable storage space, water and Electricity during the time of construction.



2) Gas and Steam Turbines



A gas turbine and steam turbine, also called a combustion turbine, is a type of internal combustion engine. It has an upstream rotating compressor coupled to a downstream turbine, and a combustion chamber in-between. The basic operation of the gas and steam turbine is similar to that of the steam power plant except that air is used instead of water. Fresh atmospheric air flows through a compressor that brings it to higher pressure. Energy is then added by spraying fuel into the air and igniting it so the combustion generates a high-temperature flow. This high-temperature high-pressure gas enters a turbine, where it expands down to the **exhaust pressure**, producing a **shaft work output** in the process. The turbine shaft work is used to drive the compressor and other devices such as an electric generator that may be coupled to the shaft. The energy that is not used for shaft work comes out in the exhaust gases, so these have either a high temperature or a high velocity. The purpose of the gas and steam turbine determines the design so that the most desirable energy form is maximized. Gas and steam turbines are used to power ships, electrical generators, or even tanks.

We fabricate Integral **Gas and Steam Turbines** with high quality. Our turbine integral piping systems are in compliance to international standards and the metals used are alloy steel.



Features:

- Reliability
- Long functional life
- Trouble-free operation

Industrial gas turbines that are used solely for mechanical drive or used in collaboration with a recovery steam generator differ from power generating sets in that they are often smaller and feature a dual shaft design as opposed to single shaft. The power range varies from 1 megawatt up to 50 megawatts. These engines are connected directly or via a gearbox to either a pump or compressor assembly. The majority of installations are used within the oil and gas industries. Mechanical drive applications increase efficiency by around 2%. Oil and Gas platforms require these engines to drive compressors to inject gas into the wells to force oil up via another bore, or to compress the gas for transportation. They're also often used to provide power for the platform. These platforms don't need to use the engine in collaboration with a CHP system due to getting the gas at an extremely reduced cost (often free from burn off gas). The same companies use pump sets to drive the fluids to land and across pipelines in various intervals.

"These Gas & Steam Turbine Piping Systems which we provide to the customers are highly effective and they are made using an excellent quality of raw materials which have been procured from well know market vendors."



3) Diesel Generator Set



A **diesel generator** is the combination of a diesel engine with an electric generator (often an alternator) to generate electrical energy. This is a specific case of engine-generator. A diesel compression-ignition engine often is designed to run on fuel oil, but some types are adapted for other liquid fuels or natural gas.

Diesel generating sets are used in places without connection to a power grid, or as emergency power-supply if the grid fails, as well as for more complex applications such as peak-lopping, grid support and export to the power grid.

Sizing of diesel generators is critical to avoid low-load or a shortage of power and is complicated by modern electronics, specifically non-linear loads.

Detailed Engineering for captive power Generation selection, selection of D.G rating layout and associated engineering

F.O base Marine Generating sets up to 10,000 K.V.A with Pilistick / Sulzer /Wartisila Man \Engine

Cummins, Caterpillar, Volvo penta make high speed diesel Gen-sets up to 1875 K.V.A

A number of options also exist to tailor specific needs, including control panels for auto start and mains paralleling, acoustic canopies for fixed or mobile applications, ventilation equipment, fuel supply systems, exhaust systems, etc. Diesel generators, sometimes as small as 200 kW (250 kVA) are widely used not only for emergency power, but also many have a secondary function of feeding power to utility grids either during peak periods, or periods when there is a shortage of large power generators. Generators can be electrically connected together through the process of synchronization.



It requires matching voltage, frequency and phase before connecting the generator to the system. Load can be shared among parallel running generators through load sharing. Load sharing can be achieved by using droop speed control controlled by

the frequency at the generator, while it constantly adjusts the engine fuel control to shift load to and from the remaining power sources. A diesel generator will take more loads when the fuel supply to its combustion system is increased, while load is released if fuel supply is decreased.

Our Range of supply includes spares suitable for following Engines for all the models and types

🖊 AKASA	
	🖊 MAN & B&W
🖊 DAIHATSU	🔸 MTU
🖊 HANSHIN	♣ SULZER
📥 MWM	🖊 WARTSILA
MIRRLEES BLACKSTONE	🖊 YANMAR
PIELSTICK	🖊 MITSUBISHI MOTORS
RUSTOM & HORNSBY	🖊 BERGEN

Micro is considered as the leading layer in providing tailor made solutions for providing DG-SETs with and without canopies. We had installed more than 3000 MW Capacities of power plants all over India with complete customer satisfaction.





4) HT/LT Transformer Motor



A **transformer** is an electrical device that transfers energy between two or more circuits through electromagnetic induction.

A varying current in the transformer's primary winding creates a varying magnetic flux in the core and a varying magnetic field impinging on the secondary winding. This varying magnetic field at the secondary induces a varying electromotive force (emf) or voltage in the secondary winding. Making use of Faraday's Law in conjunction with high magnetic permeability core properties, transformers can thus be designed to efficiently change AC voltages from one voltage level to another within power networks.

Transformers range in size from small RF transformers a cubic centimeter in volume to large units interconnecting the power grid weighing hundreds of tons A wide range of transformer designs is encountered in electronic and electric power applications. Since the invention in 1885 of the first constant potential transformer, transformers have become essential for the AC transmission, distribution, and utilization of electrical energy.

We are recognized as the leading Supplier, Service Provider of a qualitative range of **HT/ LT Transformers Motors**. The transformer is developed by our skilled professionals

Using advanced technology and optimum quality raw material in total compliance with international standards. Available in various specifications, these are broadly appreciated among clients for their optimum performance, longer service life and rust proof nature. Apart from this, these are tested on various parameters of quality in order to their flawlessness.



MICRO MARITIMES (POWER GENERATION GROUP)

HT Motor

We manufacture HT Motor coils and rewinder of HT Motor Stator with supply voltage 6.6/3.3kV and with output to 0Kw to 4000Kw.

Application:

- Pumps
- Fans
- Mills
- Crusher
- Conveyors, etc.

LT Motor

Siemens champion series cage motors are suitable for the most diverse applications. The motors are available in the wide range from frame sizes 63 to 355l. These motors conform to and requirements for efficiency. These motors have a high efficiency and high uptime. Consequently the productivity is higher and energy consumption lower. The motors have low life cycle costs, hence great saving



5) Marine Power Plant



We procure **Marine Power Pants** from Ship breaking yards, loading. Transportation and unloading shifting at foundation after that complete engine dismantle, (if required) then rebuild the power plant & generate electricity on turnkey basis.

With our spacious experience and skilled professionals, we are engaged in wide range of **Marine Power Plants** to our esteemed clients. Our range is available in various specifications as per client's requirements and can be customized with various options. The products offered by us are manufactured using high grade approved components and progressive technology and are also installed by our adroit professionals. In addition to this, these are manufactured in tune with the industrial standards for providing maximum satisfaction to the clients.

Main Engine and Spares

We specialize in ship spares trading. We are fully acquainted with shipboard machinery such as condition Main and Auxiliary Engine Spares, Recondition Turbocharger and its Spares, Air Compressor & its spares. We have regular arrangement with class approved workshops for reconditioning of our stock components and we can offer economical solution for RECONDITIONED major engine components and equipments from our ready stock on Direct or Exchange basis, to save cost and time.



Non-destructive testing facility

- Mpi crack detection
- Ultrasonic thickness test
- Hardness test
- Calibration & tolerance test
- Hydraulic pressure check
- Bending check

Other facility

- Metal spray
- Machining facility Ultrasonic thickness test

We can supply you best quality Marine Main Engine spare parts like:

- Main Engine Crankshaft
- Main Engine Connecting Rod
- Main Engine Piston Crown
- Main Engine Piston
- Main Engine The Cylinder Liner
- Main Engine Cylinder Head
- Maine Engine Bed Plate.

We at Micro Maritimes give you complete after sales support for any of the supplied equipment. WE PROMISE TO PROVIDE THE GENIUNE SPARES OF VARIOUS Original Equipment Manufacturers (OEM) and also deal in NON-OEM Spares. We serve the Shipping Industry in a most efficient and cost effective manner. We are identified by our employees and partners who are willing to provide you with best services and thus are able to offer, what we believe to be market-leading performance service to our customers.

Turbo Charger and Spares

Turbocharger consists of a single stage impulse turbine connected to a centrifugal impeller via a shaft. The turbine is driven by the engine exhaust gas, which enters via the gas inlet casing. The gas expands through a nozzle ring where the pressure energy of the gas is converted to kinetic energy. This high velocity gas is directed onto the turbine blades where it drives the turbine wheel, and thus the compressor at high speeds (10 - 15000 rpm). The exhaust gas then passes through the outlet casing to the exhaust uptakes. A turbocharger is a turbine device used to compress the air needed by an internal combustion engine. Nautic Expo offers axial and radial models and turbochargers with air coolers, among others.



Technologies

The three main types of turbocharger differ in their flow configuration: radial, axial and diagonal. All use the engines exhaust gases to spin a turbine which drives an air compressor. The compressed air fed to the cylinders at higher pressure increases engine performance.

How to choose

Fluid compressibility must be considered. Centrifugal or radial turbochargers are more durable, have a wider operating range and are easier to fit with an air cooling system than axial models. In contrast, axial turbochargers are more compact, run at higher speed and give better performance.

Advantages

- Low maintenance
- Compact

For Low Speed Engines:

A100-L	TPL-B	VTR
--------	-------	-----

For Medium Speed Engines:

A100-M	TPL-A	TPL-C
TPS –D/E	TPS F	VTC

For High Speed Engines:

A-100 H	TPS-D/E	TPS F
---------	---------	-------

We can Supply you best quality turbochargers and its spares.

- Turbocharger Inlet Casing
- Turbocharger Outlet Casing
- Turbocharger Bearing Pairs
- Turbocharger Oil Pump
- Turbocharger Nozzle Ring
- Turbocharger Rotor



Engine Auxiliaries and Spares

The Marine Auxiliary Engine on offer is a four-stroke engine with an electric start. Being one of the most dependable Exporters and Suppliers of Auxiliary Engine, the company offers a multicylinder running on diesel. The Auxiliary Engine, which the company is offering, has a closed cycle double cooling system as well as a high-pressure jacketed fuel pipe and it is harmless as well.

Auxiliary Engine monitoring and control covers several systems like: main sea & fresh water cooling system – pumps, system pressure, temp. etc., Potable and fresh water control, Air compressors, Bilge & sludge control – Tank level, pumps, Fuel oil system – Tank levels, temp., viscosity, flow, purifiers, heaters etc., Other cooling systems, Boiler/steam system – pumps, valves, pressure temp. etc., Air Conditioning, ballast water treatment, exhaust gas treatment equipment.

In order to cater the diverse demands of our precious customers, we are instrumental in presenting a vast range of Main Engine and Aux. Engine Spare. These products are manufactured by using excellent quality materials that are procured from the authentic sources of the industry. Apart from this, we also employed the latest techniques to manufacture these products. These products can be availed at most competitive prices.

Features

- Highly reliable.
- Corrosion resistant
- Accurate dimensions



6) Micro Maritimes Finance



Over a past two decades we had build a reputation in providing real value for money to our clients. The finance Associates of Micro Maritimes is having a team of leading Professionals including world class Engineers, Charted Accountants (C.A's) Law and Management experts. Micro Maritimes Finance advisory offers a Comprehensive range of services to help businesses deal with financial matters on a daily basis. We offer advice for Financial Restructuring, Financial Policy Determination, Working capital Management and much more.

Our integrated financial services help a variety of companies including corporate entities, independent entrepreneurs, and companies to get Long term financial assistance from leading financial institutions of the country. We also offer specialized consultancy for financial transaction, assurance, equity placement and complete project funding. Our multifaceted professionals are well versed with the latest legal and technological developments to provide our clients with most resent solutions. We ensure that our customers' finances are always up to the mark without any unnecessary errors. With such a variety of finance related services, we ensure that our solutions stay relevant and practical for our customer business from all the possible prospective.



Financial Perspective

- 1) Solar 'Boot Finance System'
- 2) Venture capital Finance
- 3) Working Capital Finance
- 4) Project Finance
 - a. Bio-Mass Projects
 - b. Solar Projects
 - c. Power Generation Projects
- 5) Cement Plant Finance
- 6) Sugar Plant Finance
- 7) Construction Finance
- 8) Industrial Machinery Loan
- 9) Long term Loan
- 10) Construction Equipment Loan
- 11) Infrastructure finance
- 12) Complete Project Management
- 13) Valuation (Creating Techno Commercial Report)

These above mentioned undertakings are duly covers all the perspective of the industry. Micro Maritimes is capable of performing all these activities with a team and support of Leading Professional Engineers, Management Consultants, well versed charted Accountants and renowned Industrialists from Different fields.



Company's Data

1	Name of Company	Micro Maritimes
2	Head Office	105, 1 st Floor Sher Singh Palace near Chaudhary Crossing G.T Road, Ghaziabad-01 (U.P) India T: 91(0) 120-4164286, M: +91-8800955281, +91-9810425524, +91-8800609394, +91-9810875524
3	Email	Info@micromaritimes.com Micromaritimes@gmail.com
4	PAN No Service Tax No Tan No GST No	AEDPC9854M AEDPC9854MST001 MRTRO1867F 09AEDPC9854M1ZZ
		10
5	No of Skilled Force	10
6	No of Semi Skilled Force	11
7	Supervisors	07
8	Administrative	08
9	Spare Parts Expert	06
10	Inspection Authority	03
11	Key Person	
	Mr. Rajanish Chandra (Chairman) Mr. Dhawal Chandra (Director) Mr. RK Sharma (Head Supervisor)	+91-9810425524, +91-9810875524 +91-8800609394, +91-8800955281 +91-9818590924
12	Bankers	Punjab National Bank Kavi Nagar Branch RTGS CODE PUNB0394700



Completed & Pipeline Projects

S:No	Name of Project	Scope of Project	Project status
1.	Magnum paper Ltd. Sahibabad (U.P)	Power Generation 5400 K.V.A power house	Completed
2.	Repeat order	2250 K.V.A power plant	Completed
3.	Mohan Mekin Ltd. Ghaziabad	7200 K.V.A	Completed
4.	Repeat order	4200 K.V.A power plant (O&M continuo)	Completed
5.	Alchem International Ltd. Ballabgarh Haryana	4200 K.V.A power plant	Completed
6.	Repeat order	7200 K.V.A power house (O&M continuo)	Completed
7.	M/s S.L.R. steel Ltd.	1 x 5250 K.V.A F.O base Power plant	Completed
8.	M/s Pasupati fabrics Ltd. Kosikalan	1 x 3200 K.V.A F.O. basepower plant	Completed
9.	M/s Bhawani Industries Ltd. Mandi Govind Garh	1 x 3250 K.V.A power plant	Completed
10.	M/s monnet Ispat & Energy Ltd. Raigarh	1 x 5250 K.V.A power plant	Completed
11.	M/s Diwan sugar Ltd. Moradabad	1 x 1250 K.V.A D.G. set 1 x 3.0 M.W steam turbine	Completed Completed
12.	M/s Magnum steels Ltd.	1 x 4250 K.V.A power house	Completed



MICRO MARITIMES (POWER GENERATION GROUP)

13.	Repeat order	6.0 M.W transformer sub station	Completed
14.	M/s Ludlow Jute mil Kolkatta	3850 K.V.A D.G set	Completed
15.	M/s Atma steel Ltd. Chandigarh	3.0 M.W condensing Turbine	Completed
16.	Nav Bharat papers Ltd. Murad Nager	5 x 750 K.V.A Detroit D.G. set	Completed
17.	M/s Excel Teknica Ltd. Ghaziabad	1 x 2360 K.V.A D.G set water treatment plant	Completed Completed
18.	M/s Super House Ltd. Kanpur	1 x 2150 K.V.A D.G set water treatment plant Substation 4.0 M.W	Completed Completed Completed
19.	M/s Vaishnava Steel Ltd. Muzaffar Nagar	1 x 2270 Skoda D.G set cooling tower	Completed Completed
20.	M/s Alchem International Ltd. Ballabgarh + Dharuhara	Oil sap rater system substation 3.0 M.W	Completed Completed
21.	Telecom U.P Electrical Division	70 D.G of different ratings	Completed
22	Spipick Food L.L.P Kanpur	1000 KVA	Completed
23.	Repeat Order	1500 KVA	In Process
24.	Bharat potteries	825 KVA	In Process
25.	Sai Kripa Sugars	50 Crore	Completed
26.	Kisan Agro Bio tech Pvt Itd	20 crore	Completed
27.	Gyanba Sugars Pvt Itd	30 crore	Completed



MICRO MARITIMES (POWER GENERATION GROUP)

28.	Hisar cement plant	70 Crore	Completed
29.	Iran Firm	3175 KVA	In Process
30.	Mmanali Group	50 Crore	In Process
31.	Nicotine Plant	70 Crore	In Process
32.	Spark green energy	100 Crore	In Process
33.	Singapore Firm	6000 KVA	In Process
34.	UAE Firm	2800 KVA	In Process
35.	Solar Roof Top Mohan Guest	15 KVA	In Process
36.	Paper Mill Kanpur Solar	200 KVA	In Process
37.	Spipick Food LLP Solar	15 KVA	In Process
38.	Spipick Food LLP Solar	15 KVA	In Process
39.	Nursing Home in Kanpur Solar	30 KVA	In Process
40.	Gurgoan Housing Society Solar	30 KVA	In Process
41.	Sai Minar Society Mumbai Solar	25 KVA	In Process
42.	RSL Rajratan Smelter Ltd solar	3-5 MW	In Process
43.	Roof Top System Kanpur	10 KW	In Process
44.	Dairy Farm Alwar (Rajsthan)	32 KW	In Process
	` <u> </u>		
45.	Rimjhim Ispat	12 MW	Completed
46.	Ambey Laboratories	6 MW	Completed
47.	JK Cement	10 MW	In Process



(POWER GENERATION GROUP)

Each of our clients is unique in one self and great value to us.

You are our selective customer for constant power & allied engineering, we do not sell you product of service, but we **value** your relationship which we want to grow for ever across all your **Needs**

Thank you in anticipation!

Warm Regards

Dhawal Chandra MICRO MARITIMES (POWER GENERATION GROUP)

105, 1st Floor Sher Singh Palace near Chaudhary Crossing G.T Road, Ghaziabad-01 (U.P) India T: 91(0) 120-4164286, M: +91-8800955281, +91-9810425524, +91-8800609394 Fax 91 (0) 120-2757462 *Email: <u>-info@micromaritimes.com</u> micromaritimes@gmail.com* Website: <u>www.micromaritimes.com</u>

An ISO 9001-2008 Certified Company

Disclaimer: The information contained in this communication is intended solely for the use of the individual or entity to whom it is addressed and others authorised to receive it. It may contain confidential or legally privileged information. If you are not the intended recipient, please notify the sender at MICRO MARITIMES or <u>info@micromaritimes.com</u> immediately and destroy all copies of this message and any attachments. The views expressed in this E-mail message / Attachments, are those of the individual sender.