

Manufacturer of scientific laboratory instruments and solar products



COMPANY BUSINESS PORTFOLIO















COMPANY PORTFOLIO www.prominentindia.co.in

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ABOUT OUR COMPANY

Our company started the Journey on 16/7/2011 in our registered address as a partnership Firm. Later on, 16 May 2014, we got selected as an Incubate Company in Technology Business Incubator (TBI) in National Institute of Technology-Calicut, Kerala. After 3 years of the incubation period, on 2017 we shifted to new Office at Manad Arcade, Kakkanchery P.O., (Ulliyeri - Quilandy Route) Kozhikode, Kerala.

Now we are one of the most promising electronics products design & manufacturing companies in south India mainly focused on consumer electronics products such as solar power systems, other innovative products & distribution of scientific instruments. We have more than 11 years of excellence in electronics industry providing solutions for customer needs. We always ensure the satisfaction of each of our customer by maintaining high quality, affordable price and reliability in our products and services.

We are manufacturing and distributing all type of Scientific-Research / Solar Products / Consumer & Home Automation Products with prompt after sale service and technical support all over India within 48 hours. The Name "PROMINENT A PERFECT SOLUTION" Is Our Registered Trademark.



OUR MISSION & VISION

To become a reputed company, providing the wide range of Innovative quality products and technical support under one roof with international recognition and certifications. To develop wide range of High Quality Innovative Electronic products which are reliable, Eco friendly and to provide the best customer support.

COMPANY CERTIFICATIONS, REGISTRATIONS & CERTIFICATES

Our company has ISO 9001:2015 Certification, CE, NSIC, MSME and Factory Registrations.

ISO 9001:2015 Certification

The ISO certification of the company validates the requirements for the quality management system (QMS) in our organization which assure the quality of our products and services that meet customer and regulatory requirements.

CE Certification

We have CE certification which applies to the quality system maintained in the manufacturing of Our products.

NSIC REGISTRATION

We have NSIC registration from National Small Industries Corporation (NSIC), which is an ISO 9001:2015 certified Government of India Enterprise under Ministry of Micro, Small and Medium Enterprises (MSME). NSIC has been working to promote, aid and foster the growth of micro, small and medium enterprises in the country. NSIC operates through countrywide network of offices and Technical Centres in the Country.

MSME REGISTRATION

We got MSME registration in the year 2017 from the Ministry of Micro, Small and Medium Enterprises which is the ministry in the Government of India. It is the apex executive body for the formulation and administration of rules, regulations and laws relating to micro, small and medium enterprises in India.

FACTORY REGISTRATION

We got Factory registration in the year, 2018 from the factories & boilers dept. which license our company premises for using as a factory.

IEC CERTIFICATE

We got the Import-Export licence (IEC) the key identification number and mandatory certificate for foreign trade in India.







GeM REGISTRATION (Government e-marketplace)

We have registered in Government e-Marketplace (GeM) authority which is an online platform for public procurement in India. The initiative is run by the Ministry of Commerce and Industry, Government of India with the objective to create an open and transparent procurement platform for government buyers.





















MAJOR ACTIVITIES

- 1. DESIGN & DEVELOPMENT of consumer Electronics products
- 2. Research on Solar inverters & Inverters having capacity more than 10KVA and MPPTs
- 3. MANUFACTURING OF SCIENTIFIC/ RESEARCH AND LABOROTARY INSTRUMENTS
- 4. Research on EV batteries, LITHIUM BATTERY (LiFePO₄) management system design & manufacturing
- 5. Home automation project in Internet of Things (IoT)
- 6. Project guidance & Industrial Training
- 7. Technical support, service of all types of scientific Research instruments and

OUR TEAM STRENGTH

We have the following departments and a team strength of 45 which includes,

Managing director, General manager, Engineering Manager, Design Engineers, Testing Engineers, service technicians, technicians for assembling and other administrative staffs.

We have professionally qualified strong R&D team with their industrial experience more than 2 years and up to 25 years.

We are providing 24x7 online and offline customer support all over Kerala within 48 hours by our expanded technical expert team of strength 45 with 'Onsite Service Vehicle' for serving the customers with our best



DEPARTMENTS

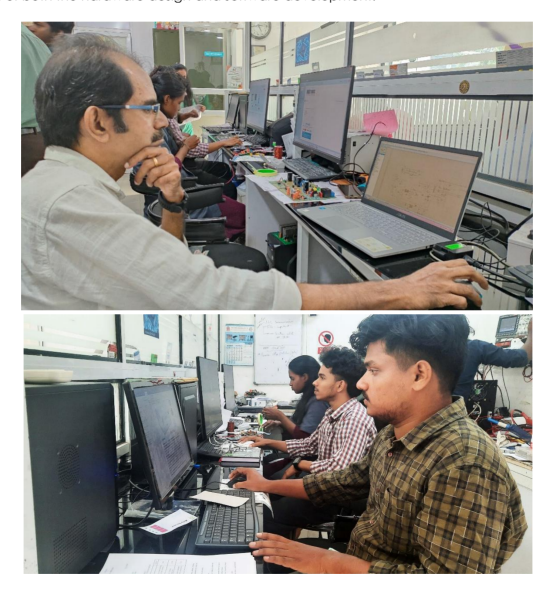
Our company has the following organizational structure and departments for easy operations and proper management of works.

- 1. HR & Accounts
- 2. Sales & Purchase
- 3. Marketing
- 4. Research & Development
 - a. Software development lab
 - b. Hardware design lab
- 5. Production & Testing
- 6. Quality control (QC)
- 7. Quality assurance (QA)
- 8. Service & Repair

RESEARCH & DEVELOPMENT

The technical backbone of the company, where develops new products comprising of separate hardware and software development teams. They guide and advice other divisions in production, QA, QC and Service. Also, we are organizing internal quality improvement training periodically for our design Engineers & Technicians to ensure the overall quality of the product development process.

Our Research & Development section has two sub divisions, Software development Division and Hardware design Lab. The proper documentation is followed in various stages of the research & development starting from the prototyping to final revision of each product in R&D. Which includes analysis reports of various sections of both the hardware design and software development.



In final revision stage, our engineers prepare the proper documents and reference manuals for the reference of manufacturing & testing departments

PRODUCTION, ASSEMBLING & TESTING

In production, proper verification, quality and specification check of the components and raw materials used in the product are performed in initial stage. Proper tools and quality equipment are used in manufacturing and assembling stages by skilled technicians who are performing the soldering and production process.



In final assembly stage, the skilled technicians are performing the assembling process under the supervision of production supervisor.

PRODUCTION CAPACITY OF MAJOR PRODUCTS

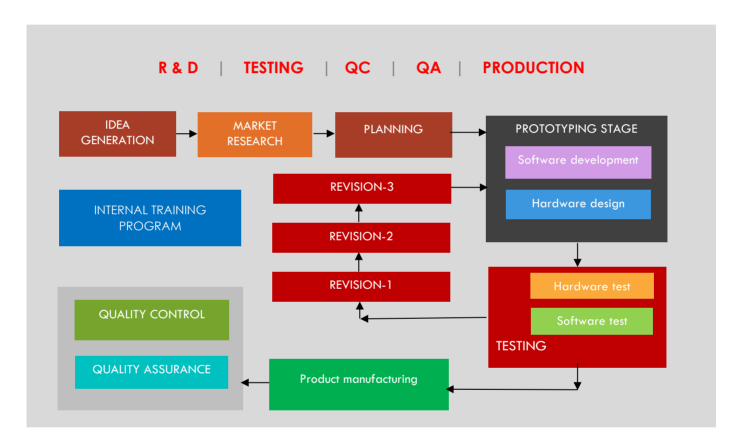
We are capable of manufacturing some of our own products with the following mentioned production capacity. This capability is based on number of finished goods

SI. No.	Name of the Product	Production capacity (yearly)
1	Solar inverters/ Inverters (1KVA – 5KVA)	1000
2	MPPT	1000
3	100W CCTV/ Wi-Fi Modem UPS	500

QUALITY CONTROL (QC)

QC division focuses on the product to find defects that remain after development & does final modifications in case of variations due to component tolerances etc.

Our dedicated quality control department monitors each stage of production followed by all the necessary procedures and each product coming out of the production process, complies with all standards and specifications that have been defined so to ensure a smooth and trouble-free operation. The Quality Control Department is also responsible for the proper maintenance of all production machinery.



Here QA engineer focuses on the inputs and the expected outputs knowing how the application works internally and how these inputs are processed. The purpose of this method is to check the functionality of the software making sure that it works correctly and meets user demands. This method can be applied to any testing level but is used mostly for system and user acceptance testing.

OUR BEST PRACTICES TO ENSURE THE GOOD QUALITY PRODUCTS

We ensure the quality of products in various stages such as manufacturing, testing and customer service by taking extra care in the following general quality standards:

- 1) Verifies that the products are in compliance with all specifications.
- 2) Check & verify the raw materials meet the required specification and in good operating condition.
- 3) Verifies all products are in low percentage of defects.
- 4) Verifies products and raw materials are under tolerance.
- 5) Verifies packaging and/or packing materials suffer no damages.



PRODUCT MANUFACTURING QUALITY

The proper documentation is followed starting from the development stage to final revision in research & development division and final merged documentation at quality control division. We are keeping official records for all time reference for Engineers, technicians and service engineers in various stages of manufacturing, testing, verification and quality control.



QUALITY ASSURANCE

Quality assurance is the part of the ISO 9000 set of international quality management standards that help companies meet compliance requirements, satisfy customers, and continuously improve processes and procedures. QA focuses on the processes and procedures that improve quality, including training, documentation, monitoring and audits. We have a stringent system and we are sure of quality and reliability of our products that we give 5 year warranty, first in this segment

SERVICE INSTALLATION & REPAIR

QA focuses on the processes and procedures that improve quality, including training, documentation, monitoring and audits. We have a stringent system and we are sure of quality and reliability of our products that we give 5 year warranty, first in this segment







PRODUCT RANGE

SOLAR INVERTERS, INVERTERS & MPPTs

From the year 2022 onward, we have mainly focused into our own products coming under the categories, SOLAR INVERTERS, INVERTERS & MPPTs and now we have expanded the research of these projects to high-capacity INVERTERS and SOLAR INVERTERS also.

SOLAR INVERTERS AND INVERTERS are ranging from 100VA TO 5KVA in capacity.



SCIENTIFIC AND RESEARCH EQUIPMENTS



MARKETING

The team does lots of field research and advice the product development team of R&D for new products and ensures good exposure to market trends.



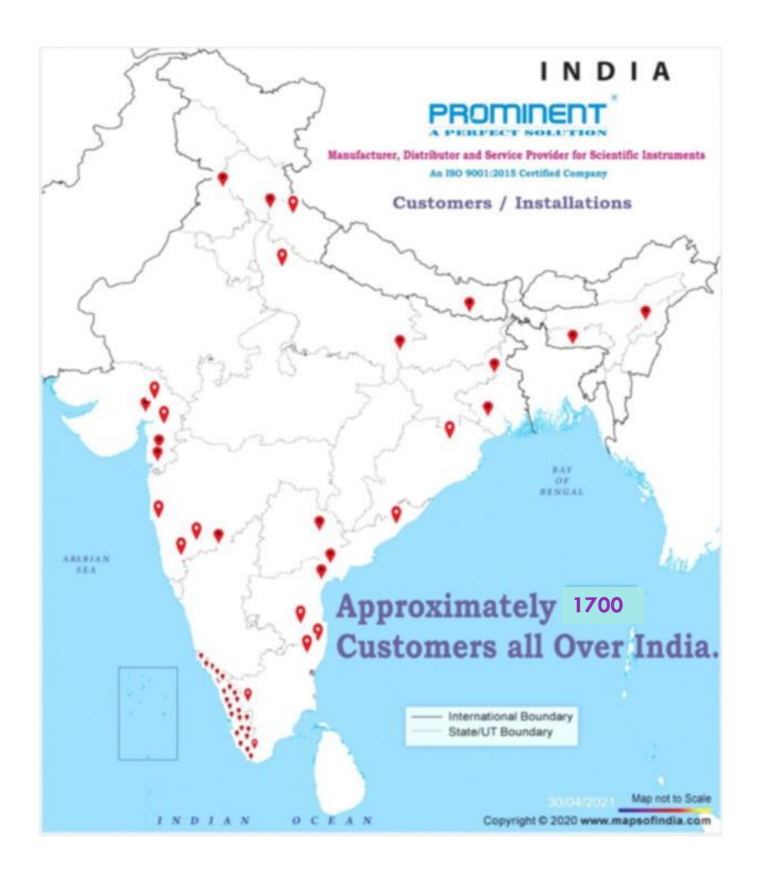
CUSTOMER DATABASE

We have more than 1700 regular customers all over India. Additionally, we have supplied the products to a total of more than 7000 customers. The details of some notable customers and Govt. entities are given below to whom we are supplying our products and services via e-tender & quotations:



COMPANY TURNOVER





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RESEARCH & DEVELOPMENT

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