COMPANY PROFILE





www.eeplindia.com

TABLE OF CONTENTS

SR. NO	DESCRIPTIONS	PAGE NO
01	Introduction	03
02	Industries We Serve	03
03	Quality Policy	04
04	Our Vision	04
05	Our Mission	04
06	Our Strength	04
07	Our Milestones	05
08	Organization Chart	05
09	Manufacturing Facility	06
10	Closer to Customers Worldwide	06
11	Countries We Served	06
12	Products Manufacturing Range -	07
12.1	Electromagnetic Flow Meters	07
12.2	Ultrasonic Flow Meters	07
12.3	Turbine Flow Meters	07
12.4	Flow Elements	08
12.5	Ultrasonic Level Transmitters	08
12.6	Pressure Transmitters & Switches	09
12.7	Analytical Instruments	10
12.8	Temperature Transmitters	10
12.9	Panel Instruments	11
13	Manufacturing Capacity	11
14	NABL Accredited Calibration Services	12
15	Our Recognitions	13
16	Some of our Key Customers	14
17	Approvals	14

INTRODUCTION

ncorporated in 1993, Electronet has emerged as one of the reputed manufacturer of Process Control Instrumentation, Solution Provider and Automation business. We can cater all the requirements of process control instruments in a single basket which cover Flow, Pressure, Level, Temperature, Analytical & Panel instruments. The company with is well equiped with skilled man power, In-house R&D experts & Modern Techniques of Production. A part from the standard product lists we can provide the customized solutions as well.

We are now emerged as the successful manufacturer of Process Control Instruments & Solutions providers. With the strength of our dedicated after sales support team, substantial number of instruments are saliently working on the field achieving a steady growth in market.

INDUSTRIES WE SERVE









QUALITY POLICY

"We, at Electronet Equipments Pvt. Ltd., Pune, as a family commit ourselves to grow in our business to satisfy our customers through timely delivery of Innovative, Competitive & Reliable Process Control Instruments. This will be achieved through Rigorous R&D and Continual Improvement in our people, Processes and Quality Management System in accordance with the latest International Standard ISO 9001:2015"

VISION

To be among one of the top & reputed manufacturers of process instrumentation & solutions providers covering flow, level, temperature & pressure by adopting latest manufacturing standards & following stringent manufacturing processes.

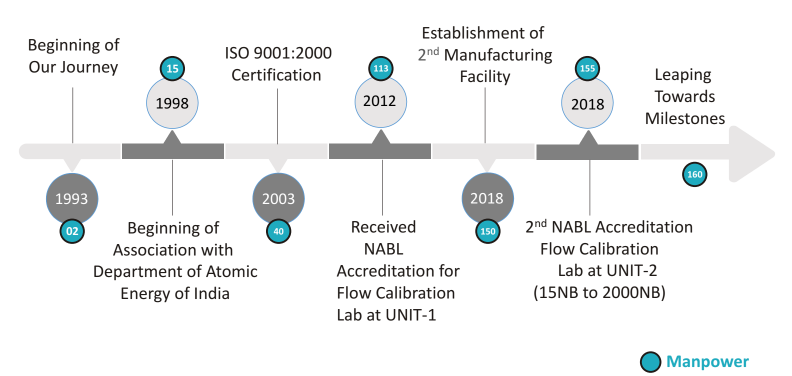
MISSION

To manufacture and supply process instrumentation products for every process industry by continuous improvement & upgradation of products with respect to compatibility with latest technology & with world class systems quality standards.

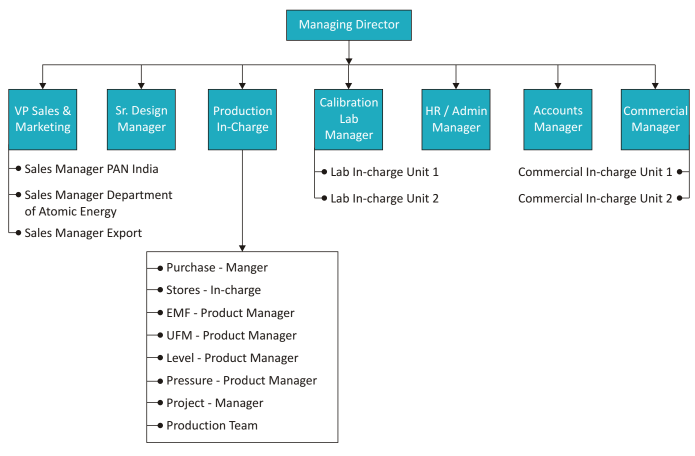
OUR STRENGTH

- Local Manufacturing facility for Indian market
- 20 Years established track record in Indian **Nuclear Industry**
- Potential for global customer base
- Manufacturing & production expertise
- Software development expertise
- Understanding of emerging technologies
- Understanding of target markets
- Competitive product pricing
- Exceptional quality and customer service
- Implementation of cost saving processes

OUR MILESTONES



ORGANIZATION CHART



MANUFACTURING FACILITY

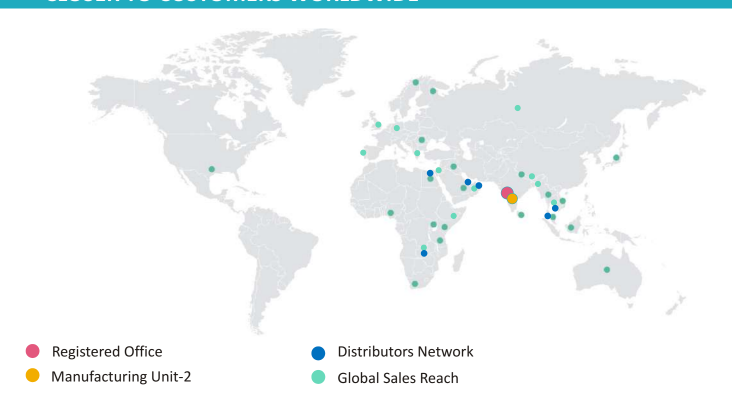
UNIT- I Plant Area: 12,000 sq. ft.



UNIT- II Plant Area: 44,000 sq. ft.



CLOSER TO CUSTOMERS WORLDWIDE



COUNTRIES WE SERVED

Australia	UK	Portugal	Kuwait	Sri Lanka
Indonesia	Egypt	Greece	Israel	Kenya
Malaysia	Thailand	Oman	Mauritius	Bangladesh
UAE	Romania	Bhutan	Japan	Dangiauesii

PRODUCTS MANUFACTURING RANGE

ELECTROMAGNETIC FLOW METERS



ELMAG® 100S

TWO / FOUR INSERTION TYPE **ELECTROMAGNETIC** FLOW METER & FLOW SWITCH



ELMAG® 100

INSERTION TYPE ELECTROMAGNETIC FLOW METER



ELMAG® 200

MAINS POWERED ELECTROMAGNETIC FLOW METER



ELMAG® 600

BATTERY POWERED ELECTROMAGNETIC FLOW METER

ULTRASONIC FLOW METERS



ASIONIC® 100

TWO WIRE INLINE ULTRASONIC FLOW METER



ASIONIC® 200

MAINS / 24V DC **POWERED INLINE ULTRASONIC FLOW METER**



ASIONIC® 200C

CLAMP ON TYPE ULTRASONIC FLOW METER



ASIONIC® 400

BATTERY / SOLAR POWERED ULTRASONIC FLOW METER

TURBINE FLOW METERS



FL 100

TWO WIRE TURBINE FLOW METER



FL 204

FOUR WIRE TURBINE FLOW METER

PRODUCTS MANUFACTURING RANGE

FLOW ELEMENTS



ORIFICE PLATE



ORIFICE PLATE ASSEMBLY



ORIFICE INTEGRAL ASSEMBLY



VENTURI TUBE



AFM TX 22 DP FLOW METER



AIR FLOW GAUGE

ULTRASONIC LEVEL TRANSMITTERS



ULT 200

TWO WIRE ULTRASONIC LEVEL TRANSMITTER



ULT 200B

BATTERY OPERATED ULTRASONIC LEVEL TRANSMITTER



ULT-TX-22

TWO WIRE ULTRASONIC LEVEL TRANSMITTER

PRESSURE TRANSMITTERS AND SWITCHES



ELPRT 100SPT SMART PRESSURE TRANSMITTER



ELPRT 100SDP SMART DIFFERENTIAL PRESSURE TRANSMITTER



PG 20 PRESSURE GAUGE



DPG 20 DIFFERENTIAL PRESSURE GAUGE



PT 22 PRESSURE TRANSMITTER



PT 22D PRESSURE TRANSMITTER **WITH DISPLAY**



DPT 22 DIFFERENTIAL PRESSURE TRANSMITTER



PT 22S PRESSURE TRANSMITTER & SWITCH



DPT 22S DIFFERENTIAL PRESSURE TRANSMITTER & SWITCH

PRODUCTS MANUFACTURING RANGE

ANALYTICAL INSTRUMENTS



PH 100S ONLINE TWO WIRE pH / ORP TRANSMITTER



DO 100S ONLINE TWO WIRE DO TRANSMITTER



CT 100S ONLINE TWO WIRE CONDUCTIVITY TRANSMITTER



CS 001 CONDUCTIVITY SENSOR



CTS-001 CONDUCTIVITY TOROIDAL SENSOR



UAC 100 UNIVERSAL ANALYTICAL CONTROLLER

TEMPERATURE TRANSMITTERS



TT 01 HEAD / RAIL MOUNT TEMPERATURE TRANSMITTER



TT 04H SMART TEMPERATURE TRANSMITTER

PANEL INSTRUMENTS



DPC 100 SINGLE INPUT PROCESS INDICATOR



DPC 200 DUAL INPUT PROCESS INDICATOR



DIAM 151KK DIGITAL PANEL METER WITH BARGRAPH INDICATION



FL 244 FLOW INDICATOR TOTALISER



FL 600 FLOW INDICATOR TOTALISER



SC 204 PROCESS SCANNER

MANUFACTURING CAPACITY

PRODUCTS
ELECTROMAGNETIC FLOW METERS
ULTRASONIC FLOW METERS
TURBINE FLOW METERS
LEVEL TRANSMITTERS / SWITCHES
PRESSURE TRANSMITTERS / SWITCHES
TEMPERATURE TRANSMITTERS / SWITCHES
ANALYTICAL INSTRUMENTS
CUSTOMIZED INSTRUMENTS

ON THE FILED FROM YEAR 2018
10125
5980
3254
4365
6442
2236
2345
3670

INSTRUMENTS

MANUFACTURING CAPACITY PER YEAR
10000
10000
1500
2000
5000
2500
2000
1000

NABL ACCREDITED CALIBRATION SERVICES

FLOW & PRESSURE

ccurate measurements play a vital role in production of a high quality product. The effectiveness of the quality control steps depends directly on the accuracy of the test and measuring instruments (TMI) can yield test results and the production team's confidence on it.

Periodic calibration of test and measuring instruments is very essential to ensure reliability. Further due to worldwide exchange of goods, products, interchangeability of components and parts, it is important that the measurement represents the same quantity everywhere.

With the state-of-the-art calibrating facility, Electronet's Calibration laboratory serves as a support hierarchy in establishing traceability to the national standards. Electronet calibration laboratories also provide assistance to organizations in establishing calibration laboratories and systems as per international norms.













OUR RECOGNITIONS

Certificate Of Incorporation



ISO 9001: 2015



Udyam Registration



MSME Certificate



GST Certificate



CE Marking



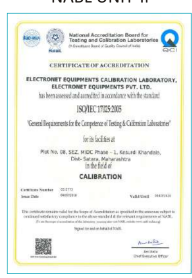
ATEx Certification



NABL UNIT-I



NABL UNIT-II



SOME OF OUR KEY CUSTOMERS







































































APPROVED VENDOR IN FOLLOWING ORGANISATIONS



- Gujarat Water Supply and Sewerage Board
- Karnataka Urban Infrastructure Development and Finance Corporation Ltd.
- Madhya Pradesh Urban Developemnt Company Limited
- Maharashtra Jeevan Pradhikaran
- Madhya Pradesh Jal Nigam
- Public Health Engineering Department, Rajasthan
- Public Works Department, GOA
- Bharat Heavy Electricals Limited
- Steel Authority Of India
- Department of Atomic Energy
- Nuclear Power Corporation Of India



ELECTRONET EQUIPMENTS PVT. LTD.

Manufacturing Unit - I & Registered Office

Plot No. 84, 85, 86, Tiny Industrial Estate, Kondhwa Budruk, Pune - 411 048, Maharashtra, India.

Manufacturing Unit - II

Plot No. 8, (SEZ) Phase 1, Kesurdi MIDC,

Khandala, Dist.- Satara Pin: 412 801, Maharashtra, India.

+91-20-26931476/2039 +91-20-26934122 = ho@eeplindia.com

Sales Enquiries

- enquiries@eeplindia.com

Service Assistance

- +91-9922442182
- service@eeplindia.com

Dispatch Queries

- dispatch@eeplindia.com