



## Welcome to PURViewS AUTOMATION!

PURViewS AUTOMATION (PA) Established in the year 2014 as a proprietorship an ISO 9001:2015 registered firm. Licensed Electrical Contractor of specialized large-scale turn-key projects for Water & Wastewater Treatment Plants, Chemical Process Plant, Pharmaceutical Plant, Power Plant, Solar Plant. The PA Scope starts with Design, Engineering, Supply, Installation, Testing & Commissioning of HT Substation, Diesel Generator Sets, Distribution Transformers, LT Panels, Plant Lighting Systems, PMCC, MCC and APFC Control Systems, PLC/DCS & Instrumentation Systems.

PURViewS have diligently developed its technical know-how and organizational capabilities, allowing it to successfully complete more demanding projects within its selected markets of Infrastructure, Energy and Water.

PURViewS gave evolved into a leading Electrical & Instrumentation Contractor, recognized for its reliability, flexibility & strong execution track-record.

In addition to the track-record in successful project execution, PA pursues its development strategy & aims at expanding its business activities into new regional markets with booming infra needs.

### Vision:

Since opening, PA provides technology for EPC Contractors, Process industries in need of analysis, development and implementation of systems. We supply companies at local, national and international level with solutions tailored to their specific problems

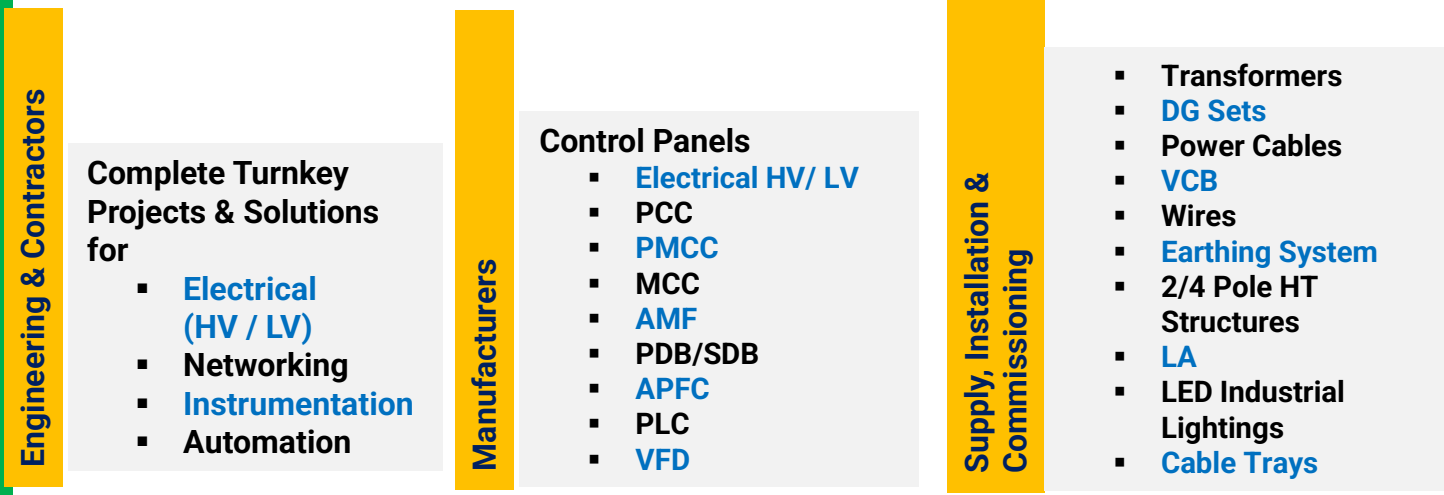
PA aim is to provide services to our valued customers at competitive rates and give solutions to lower installation and operational cost.

### Expertise:

With over 25 years of combined experience in Electrical, Industrial Engineering and Control, we have the knowledge to offer solutions for every type of application, regardless of its size or complexity. As experts in Electrical, Control & Automation we can be involved and contributors in any or every aspect of our customer's operation. Our extensive skills encompass all aspects of Electrical, Control & Automation from business requirement definitions to design and development, manufacturing or procurement and implementation of systems.

We offer complete functional and technical training and support for system integration of any brand or make.

## Areas of Operation:



**Water & Waste Water (Sewage Treatment Plant):**

- Design, Manufactured, Supply, Installed and Commissioned of 120 MLD WTP Automation: Pumping Stations, WTP and Distribution PHED Rajasthan (SPML Infra)
- Control Panels and PLC / SCADA Programmed of 71 MLD WTP Automation MJP, Achalpur
- GPRS Based Pumping Station 15 MLD at Chinchwad
- Design, Manufacturing and Commissioning of 75 HP ATS Panels for 30 MLD STP Chinchwad, Pune
- Design, Manufactured, Supply, Installed and Commissioned of 15 MLD STP SBR Based turn-key project HV / LV / Instrumentation / PLC SCADA / DG's / Transformer's Solapur Municipal Corporation, Solapur
- Design, Manufactured, Supply, Installed and Commissioned Storm Water Pumping Automation System (6.6 kV Heavy Pumps & 1000 kVA DG's) at MCGM, Gazdar bandh, Bandra, Mumbai
- Design, Manufactured, Supply, of MCC Panel Ion Exchange India Pvt Limited, Saudi Arabia Customer
- Design, Manufacture, Supply, Install and Commissioning of 20.20 MLD STP SBR Based turn-key project at Valsad, GWSSB; Consultant: TCE, Gandhinagar
- Design, Manufacture, Supply, Install and Commissioning of 21 MLD STP SBR Based turn-key project at Burhanpur, MP; Consultant: WAPCOS Limited, Bhopal

**Under Execution:**

- Design, Manufacture, Supply, Install and Commissioning of 18.50 MLD STP SBR Based turn-key project at CIDCO; Consultant: Yash Consultancy Pvt Ltd, Mumbai
- Install and Commissioning of 43 MLD STP SBR Based turn-key project at Bhubaneshwar, OR; Tata Projects Limited

**Sugar:**

- Design, Manufacturing and Commissioning of 150 tph Boiler Automation, Soot Blower, Turbine, Mill Automation with Field Instrumentation, MCC Panel, VFD Panel Vithal Rao Shinde SSKL (SS Engineers)
- Design, Manufacturing and Commissioning of MCC, VFD Panel to Babasaheb Loknete SSKL (Bajaj Power)
- Design, Manufacturing and Commissioning of Instrumentation Panel SSKL Kaz, Bid

**Power / Oil & Gas**

- Design, Engineering, Manufacturing and Commissioning of Stacker & Reclaimer Automation system (Redundant) at NTPC Farraka
- Design, Engineering, Manufacturing and Commissioning of Compressor Automation system at Indian Oil & Gas, Korba & Kunthe Plant

**Industrial**

- Design, Manufacturing and Commissioning of Zero Liquid Discharge System
- Design, Manufacturing and Commissioning of Bobbin Color Sorting System for Textile Industry.
- Design, Manufacturing and Commissioning of Paint Booth PLC and VFD Panels for automobile industry.

**Thanking You****Rajesh Mishra**

8369723341

**For PURViewS AUTOMATION**