



Dayanidhi Enterprise – Trusted experts in industrial automation and control panel solutions.



Solution



Production



Free Consultation



Expertise

ABOUT US

Dayanidhi Enterprise, established in 2011, is a leading manufacturer and supplier of industrial automation and control panels in India. Guided by the expertise of Mr. Pradip Patel, with over 22 years of industry experience, we are committed to delivering innovative, reliable, and high-performance automation solutions.

We specialize in PLC & HMI-based control systems, concrete batching plant panels, fly ash brick plant panels, reversible mixer panels, silo control panels, and custom automation solutions tailored for modern industrial needs.

With a skilled team and a focus on quality, we provide complete end-to-end services — from design and engineering to installation and after-sales support.

Driven by innovation and customer satisfaction, Dayanidhi Enterprise continues to create smarter, safer, and more efficient industrial automation systems.

VISION

To meet ever changing demand of the every industry by delivering cost effective products with innovative advanced technology

MISSION

To gain trust of the client by providing superior quality product backed by 24x7 service support

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1.RMC Batching Plant Panel



1.1 Desk Model

Desk-Model RMC Batching Plant Control Panel – smart operator workstation for customised ready-mix concrete production.

A compact PLC + HMI control station designed for efficient batching, real-time monitoring, easy operation, and reliable performance—perfect for small to medium plants and retrofit needs.



1.2 Vertical Model

Cement Concrete Batching Plant Control Panel (Vertical Model)

Our Vertical Model Control Panel delivers precise automation, real-time SCADA monitoring, and a space-saving design for efficient concrete batching operations.



1.3 Mobile Model

Cement Concrete Batching Plant Control Panel (Mobile Model)

A compact, mobile-friendly batching plant control panel with industrial PLC and Touch HMI, offering accurate material measurement, real-time control, and reliable performance for on-site and remote operations.



1.4 90M³ to 150M³ Concrete Batching Plant

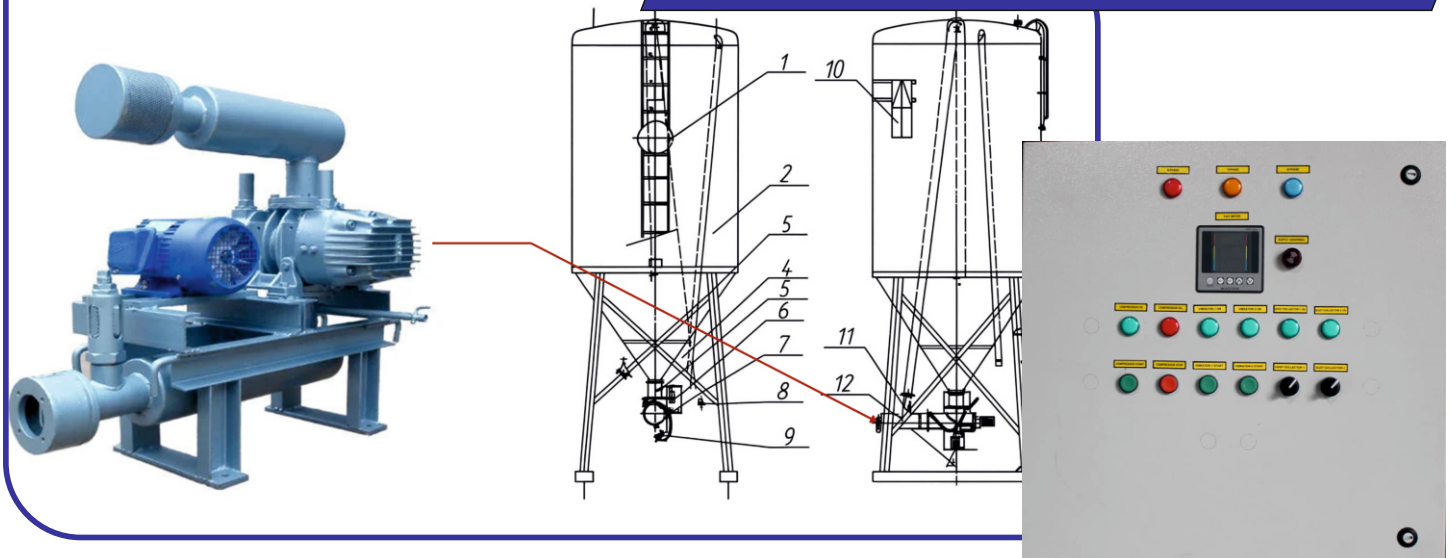
Engineered for full automation of the water treatment process with high accuracy and safety. The PLC–HMI interface enables smooth operation, real-time monitoring, and flexible control modes. Advanced dosing, alarms, and SCADA options ensure consistent performance across all facilities.

2.Reversable Mixer



Built with rugged components, our panel delivers accurate and consistent mixing performance. It integrates smoothly with reversible mixers for automated, efficient operation. A smart HMI + PLC interface provides real-time monitoring and easy control.

3.Silo Feeding



Our Silo Feeding Control Panel ensures safe, efficient, and automated transfer of cement or fly ash. It provides smooth, accurate operation using blowers or screw conveyors with real-time feedback. Built for durability, it includes intelligent controls and safety features to prevent overfilling or motor damage.

4. Brick Plant Panel



4.1 Vertical Press Model

A robust control panel offering efficient, flexible, and automated control for brick and power plants. Engineered for continuous, high-load environments, it ensures reliable performance. PLC-HMI operation, real-time indications, and production tracking keep tracking process streamlined.



4.2 Rotary Model

Designed for modern brick and paver block plants, this control panel ensures smooth automation and high-efficiency operation. Its industrial-grade build supports continuous heavy-duty performance. With PLC-HMI control, production counters, and real-time mimic display, monitoring becomes simple and accurate.

5. Block Plant Panel



Our Fly Ash Brick and Paver Block Plant Control Panel delivers seamless automation, operational flexibility, and efficient production control. Built with rugged components, it handles continuous, high-load operations with reliability. The PLC-HMI interface offers precise auto/manual control, real-time plant mimic display, and daily production tracking.

6. Asphalt Drum Mix Plant Panel



Equipped with AC drive control, burner automation, and live system monitoring, it ensures efficient and accurate asphalt production. Operators benefit from flexible auto/manual modes, set/actual data tracking, and quick load cell calibration. The compact panel supports computer and printer attachments, making reporting simple and convenient.

7. Wet Mix Plant Control Panel



Our Wet Mix Plant Control Panel delivers reliable, high-performance control for road construction operations. It ensures accurate mixing and feeding with industrial-grade components and a user-friendly interface. Set/Actual mode and load-cell calibration provide precise tracking, making it ideal for fixed or mobile plants.

8. PCC Panel



At Dayanidhi Enterprise, our Power Control Centre (PCC) Panels are engineered with precision to serve as the backbone of electrical systems across industries.

Designed for maximum safety, durability, and intelligent power management, our PCC panels ensure efficient control, long-term reliability, and user-friendly operation under all conditions.

9.MCC Panel



Dayanidhi Enterprise offers precision-engineered MCC Panels built for heavy-load industrial applications. They are easy to operate, low-maintenance, and designed for long-term reliability. Known for exceptional quality and efficiency, our panels are highly preferred across industries.

10.APFC Panel



Our Automatic Power Factor Correction (APFC) Panels are designed to optimize electrical power usage in commercial and industrial installations with large, inductive loads such as motors, air conditioners, and heavy machinery. Unlike manual capacitor switching, which is inefficient and impractical for rapidly varying and scattered loads, our APFC panels automatically regulate capacitor banks to maintain a consistently high power factor.

11. PLC & AC/DC Drive Panel



Designed for heavy industrial environments, our PLC & Drive Panels offer precise control and significant energy savings. They feature integrated PLC programming, real-time monitoring, and flexible AC/DC drive options. The compact design supports easy operation, system diagnostics, and computer/printer attachments.

12. Water Treatment Panel



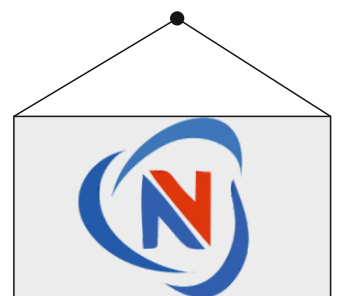
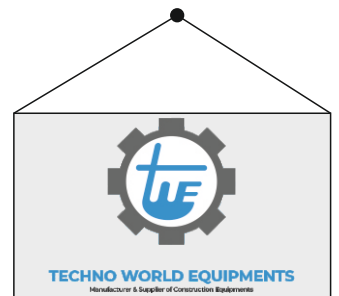
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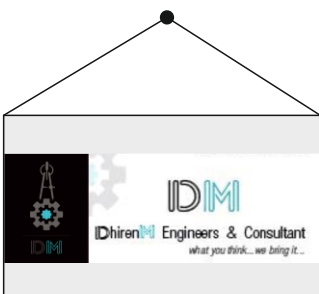
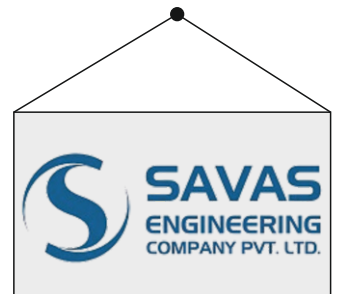
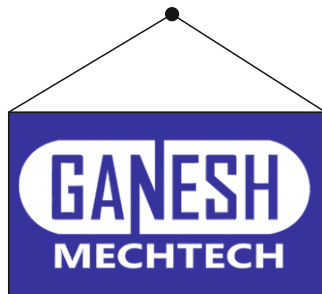
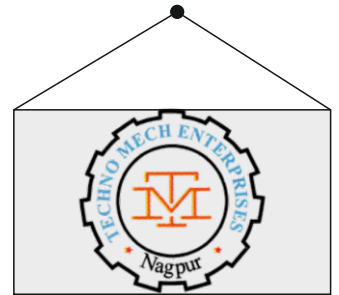
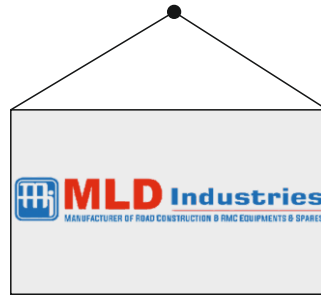
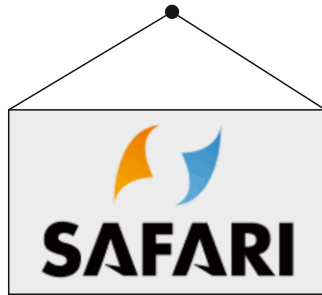
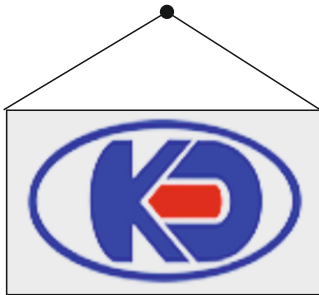
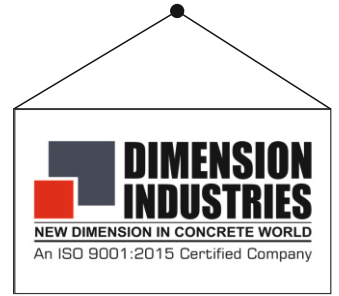
13. Industries Automation Panel



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OUR HAPPY CLIENTS





CONTACT US



Dayanidhi Enterprise – Trusted experts in industrial automation and control panel solutions.



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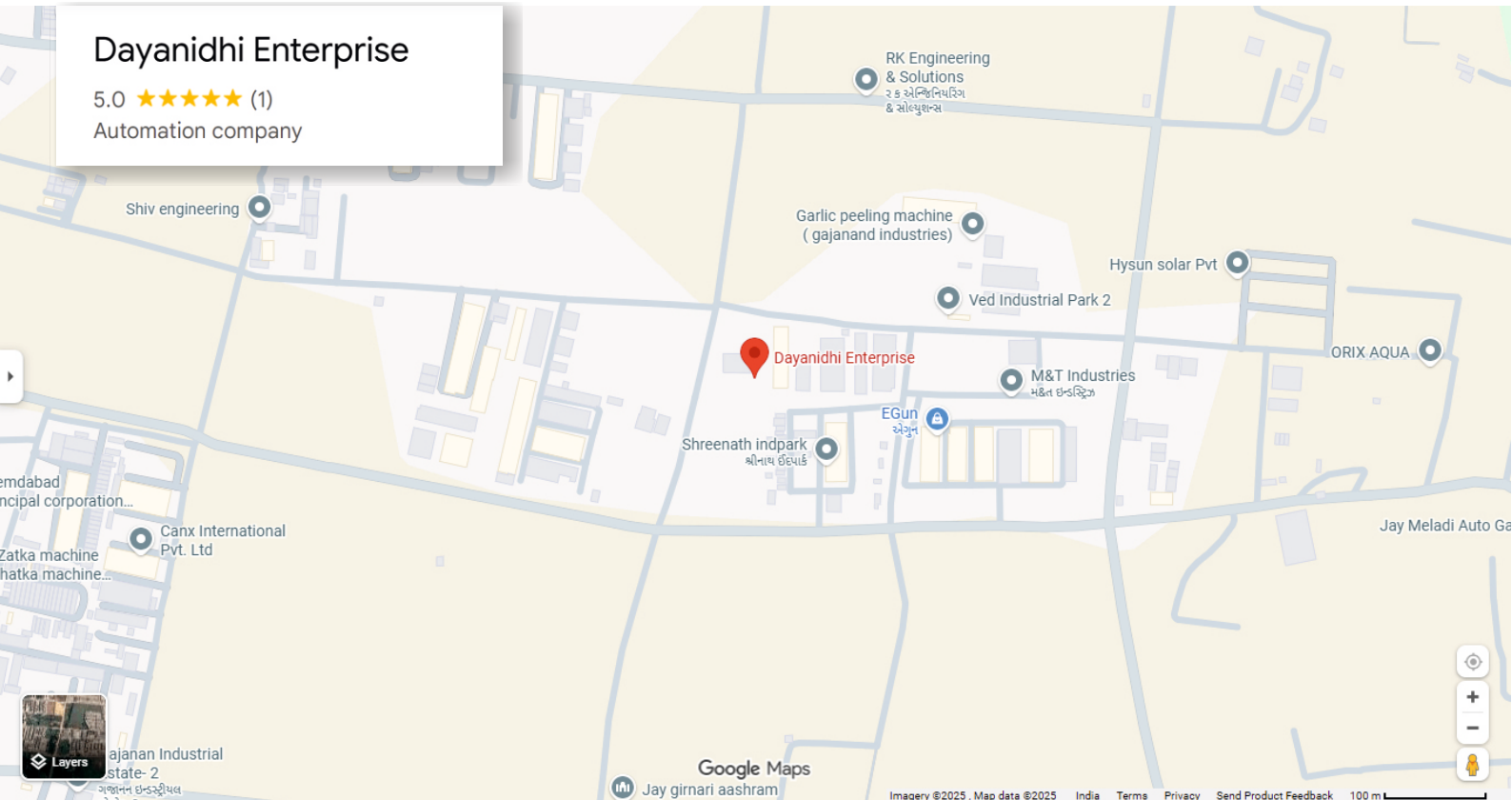
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A/12, Ved industrial park-1, 100ft, Singarwa - Bhuvadi Rd, near Gajanan-3 industrial park, behind shreenath ind. park, Kathwada, Gujarat 382430

