



Adarsha Control Systems Pvt. Ltd A - 273, 2nd Stage, 6th Main Road, Peenya Industrial Area Bangalore - 560058, Karnataka, India.

: 91-80-40493666, 28362172 Fax: 91-80-28362174

: info@adarshacontrol.com website: www.adarshacontrol.com Integration Solutions for every industry

Adarsha Control Systems Pvt. Ltd., a new generation control panel integrator, provides solutions for integrated power, instrumentation and control systems. Driven by an inherited value systems comprising of quality, environment and safety standards Adarsha has moved ahead and continues to do so...

Today, Globalization has opened avenues to the newer markets in India and abroad with the presence of international players in India. Adarsha has embarked on a mission of building a state of the art panel manufacturing & panel integration facility meeting global standards and offers uncompromised integration services in the true sense. Adarsha has partnered with many of the major OEM manufacturers of Instrumentation and Power components to offer the best services.





Vision

Through innovation, world class practices create "Total Customer Satisfaction" with Consistency, Quality, Punctionality and on Time Delivery

Forging ahead to meet International standards

Adarsha Control Systems Pvt. Ltd., established in the year 1993, has come a long way and today, is a name to reckon with in the industry. Over the last 15 years Adarsha has established itself as a major control panel integrator offering solutions for all control & Instrumentation needs. With highly qualified, skilled & experienced technical staff, backed by a support systems capable of handling critical business & process needs, Adarsha has forged ahead to meet international standards and every client's requirement. With 55,000 Sqft state of the art integration & panel manufacturing facility, with high quality standards caters to a large number of medium and large scale companies, multinational companies. By consistently providing the best to all clients, the company has been able to register an armual growth of 30% each year.

Adarsha is certified for ISO 9001-2008 Quality Management System. This Certification ensures that "High Standards" are maintained in all the aspects of functioning to ensure "TOTAL CUSTOMER DELIGHT".







Infrastructure par Excellence

- State-of-the-art manufacturing facility consisting of CNC machines from AMADA, Japan and supported by a host of other machines
- Manufacturing units include facilities for shearing, punching, bending, welding, finishing, painting, final assembly and dispatch
- Design and development facilities, spacious, well ventilated and equipped integration shop with host of calibrated testing & measuring instruments.
- Well qualified and experienced executives, engineers and skilled work force to compliment the modern production facilities
- Training centre for employees to keep them abreast with the latest happenings in the technological world
- A spacious warehouse to stack bulk products to meet all kinds of market demands
- In-house logistics department to ensure timely and safe delivery of the products to their respective destinations.
- New technological developments and trends are updated on regular basis, which makes this place best suited to support any of the integration needs in this changing world.
- Computerized office set up with ERP support for process
- Experienced quality Team and quality practices
- Operational practices like ISO & '5s' systems
- Periodically calibrated test and measuring instruments.
- Captive power block with a back up DG Set of 125 KVA
- Exclusive PAT area and canteen facility

Quality Assurance

Quality products define the existence of Adarsha Control Systems Pvt. Ltd. As a fruit of our quality assurance, we have been accredited with the prestigious ISO 9001:2008 certificate.



The process flow follows a set pattern...

At Adarsha, we follow the best integration practices, process flow and adhering to the design specifications and requirements of the customer. The production is carried out in a error free manner supported by '5s' practices, to ensure satisfactory out put fulfilling all the required and desired parameters.

- · All the engineering details & drawings are reviewed and documented for the final layout
- Any deviations & required changes are documented and reviewed with customer for final clearance and approval to start the job.
- Plan the required inputs & prepare the job schedule
- Ongoing jobs will be reviewed by quality on various stages to ensure error free & smooth job flow
- Periodic reviews on the job progress and necessary actions plans are drawn on deviations
- Periodic job progress reports to customers
- Manage sustained efforts by monitoring customer feed back and corrective actions
- Final quality check with clearance for FAT
- Offer the final product to FAT in our own premises or at customers venue.
- Final dispatch with proper precautions on packing and shipment.

We believe in following the standards to offer the best in the industry to carve our growth as a "Reliable Panel Integration partner"



Solution Portfolio

Adarsha is a trustful Industrial Automation Control Panel Integration House, providing critical & high end Integration solutions for....



Spectrum of Industries Served.

Adarsha offers panel Integration Solutions for numerous Industries, including.

Power, Chemicals, Pharma, Water & Sewage Treatment

Pulp & Paper Petro, Oil & Gas Automotives, Wind & Nudear Steel, Cranes, Cement, Metals, Airports, Metros & Marine





Specializations

PLC & Automation

Over years the company has developed experience in panel integration for major industrial applications & areas of Petrochemicals, Fertilizers, Cement, Steel, Automotive etc. The company has successfully delivered wired panels after FAT to major automation companies like ABB, Yokogawa, Schneider Electric, Rockwell automation and others and earned their appreciation for the quality & on time deliverables.

Customer End User	Schneider Electric Satish Dhawan Space Center , Sriharikota
Customer End User Consultant	Schneider Electric Bhavini (Bharatiya Nabhikiya Vidyut Nigam), Kalpakkam. BGR Energy
Customer	Rockwell Automation
End User	GAIL (Gas Authority of India Ltd)
Coresultant	MECON
Customer	Rockwell Automation
End User	BWSSB
Consultant	Degremont
Customer	Schneider Electric
End User	Jay Kay Cements
Consultant	FLS Automation





Y

Distributed Control Systems (DCS) & Supervisory Control & Data acquisition (SCADA)

Adarsha is closely associated with major DCS Et SCADA Equipment and system manufacturers like ABB, Yokogawa and others for their integration needs. The company's strength lies in working strictly in accordance with the guidelines & standards laid down by these manufacturers.

Custamer	Yokogawa India
End User	JSL Steel, Ralgarh
Caresultant	Designs Pvt Ltd
Customer	Yokogawa Middle East
End User	Maaden Phosphates, Saudi Arabia
Consultant	MEEDCO
Customer	Yokogawa Middle East
End User	Elba Gas, Syria
Consultant	Petrofac, Sharjah
Customer	ABB- Process Automation
End User	TISCO
Consultant	L&T
Customer	ABB-Process Automation
End User	Birla Copper
Consultant	TCE
Customer	Yokogawa India
End User	IOCI.
Consultant	EL (Engineers India Ital)
Custamer	ABB-Process Automation
End User	Haidergarh Chini Mills
Consultant	Avant Garde







Control & Relay Panels

Adarsha has worked with major MNC companies like ABB and others in offering totally integrated panels for transmission & distribution with line protection, Feeders, Power Transformer, Generator Transformer, Unit Auxiliary Transformer, Station Transformer, Bus Couplers, Capacitor Bank, Bus Bar & Shunt Reactors.

The panels are designed for various system voltages up to 400 KV switch yard.

Customer	ABB
End User	Delhi International Airport
Consultant	L & T
Customer	ABB
End User	IOCL, Hazira
Consultant	BHEL
Customer	ABB
End User	Angelique Inti Pvt. Ltd, Indonesia
Consultant	Electric Dulaos
Customer	ABB
End User	KPTCL
Consultant	DE Controls
Customer	ABB
End User	Suzion Gujarat Wind Power
Consultant	Simms Engineering Pvt. Itd
Customer	ABB
End User	Noida Power Corporation
Consultant	Jyothi Structures Ltd





Electrical Switch board, MCC, PCC & Capacitor Panels

The state of art sheet metal manufacturing facility offers MCC, PCC & Capacitor control panels in type tested varieties with required standards ensuring that the components & switch gears are of high quality and are from reputed OEM companies.

The design is versatile depending on the application & requirement.

Customer End User Consultant	Shahi Eports ACC Consultants & Engineers
Customer End User Consultant	Tyeo Electric India Pvt Itd Akash Electro Consultants
Customer End User Consultant	Chandrika Trade Center Pooma Engineering Consultants
Customer End User Consultant	Hind High Vacuums Pvt Itd Akash Electro Consultants
Customer End User Consultant	SBM Commercial Complex Poorna Engineering Consultants







Innovation through perfection

AC, DC - Variable Speed Drives

Adarsha has the required best integration know how and capability to undertake both small & large drives for various industries and applications for wide range of power & voltages.

We also manufacture suitable & customised enclosures required for drive housing with natural and forced cooling solutions.

Customer End User	ABB Process Automation Bhushan Steels
Consultant	MECON
Customer	Sehneider Electric
End User	Vizag Steel Plant-Belt Feeder-ore crushing division
Consultant	M N Dasthur Company
Customer	Schneider Electric
End User	Vizag Steel Plant-Bloom
Consultant	Continuous Machine-2 Tata Corus
Customer	ABB- Process Automation
End User	Bhilsi Steel Plant





PC Consoles, Hard Wired control desks & Mimic Panels

Adarsha's Control Desks are most elegant, versatile and robust. The simplicity in design offers flexible arrangement on the control room specifications and operator convenience. The various size and types gives more choices for selection. The offering are against orders with Steel top, Wooden top, Multiple top, Stainless steel top, Consoles, Swivel type consoles.

Adarsha's Junction boxes are known for its simplicity in design, size variants and different material of construction. we offers both MS and Stainless steel junction boxes, including DB Boxes.

Our Mimic panels are carefully crafted for the process visualization and controls. The types offered are Tape Mimic, Acrylic Mimic & Mosaic Mimic.

Customer	Schneider Electric
End User	CMWSSB
Consultant	Degremont
Customer	Rockwell Automation
End User	BARC, Mumbal
Customer	Sehneider Electric
End User	ISRO
Customer	ABB
End User	JSW
Customer	Andritz
End User	VSP, Vishakapatna m
Customer End User	FLS Automation J K Cements











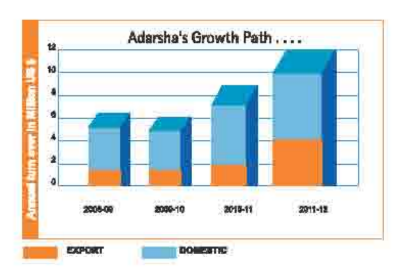


Sturdy &



Adarsha Control Systems Pvt. Ltd. is recognized as an eminent manufacturer, supplier and exporter of a wide array of high end integrated panels & precision sheet metal enclosures.

The company has shown a steady growth pattern in both the domestic as well as the global markets. The company plans on building on its competency and technical knowhow to be able to easily meet world standards and show a marked increase in exports.







Our Esteemed Customers:

























We would like to extend our heartfelt thanks to our revered associates who have been our partners in achieving our goals and share our vision of world class products

Rittal

ABB

Schneider

Phoenix

Lapp

Polycab

Weidmuller

Teknic

Salzer

Elmex

Omron

Automatic Electric

Minilec

and many

more...

