





ISO 9001:2015 ISO 14001:2015 OHSAS 18001:2007

Prima Automation (India) Pvt. Ltd.
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PRIMA COMPANY PROFILE

PRIMA Automation (India) Pvt. Ltd. is an ISO 9001:2015, EMS 14001:2015 and OHSAS 18001:2007 certified leading manufacturer of Industrial Control Panels and Automation Solution Provider in the State of Gujarat, INDIA.

PRIMA has a manufacturing plant that is just 6 km from Ahmedabad. All Departments. like Sales, Marketing, Engineering, Purchase, Accounts, Service, R&D, Electronics, Cabinet manufacturing and Panel wiring are located in a single plant with an area of 13,000 sq mtrs. It is also Company's Registred Office. All the departments are integrated with ERP system and LAN Connected network. There are mire than 50 computers with our ERP installed for effective coordination between various departments.

Mr. Mitin Patel, B.E. (IC) and Mr. Vinod Patel B.E.(EC), two technocrats with sound field experince started the organization in 1989 as PRIMA Electronics at Gota – Ahmedabad to manufacture Industrial Control Panels and providing Automation solutions.

Over the years PRIMA developed the capacity of responding to the most demanding specifications and in the year 1999, converted into a Private Limited Company as PRIMA AUTOMATION (INDIA) PVT. LTD. with extended manufacturing setup of 20,000 sq. feet at Gota with in-house facility for Fabrication, Painting, Assembly, Testing, Packing and Dispatch under one roof. Registered office was set up in the prime location of Ahmedabad for ease of techno-commercial activities such as Marketing, Design, Engineering, Purchase and Accounts.

In the year 2000, PRIMA became an Authorized System House of SIEMENS Ltd. for their Automation and Drive products.

In the year 2001, Unit-1 was set up at Rakanpur in Gandhinagar District, Gujarat state with total plot area of 13,000 sq. meter with environment friendly garden and canteen facility. All the activities of Prima were shifted to new factory to control from a single point.

In 2004, Prima expanded further with a new manufacturing set up known as Prima-Unit-2 at Santej, having about 9,000 Sq. Meters plant area and very nearer to the Unit-1.

At present, a new infrastructure was built at Unit 1 post which Unit 2 was shifted back to increase the productivity of the processes.

As part of backward integration, in 2006, Prima established another manufacturing company - Prima Transformers Pvt. Ltd. nearer to Prima-I and Prima-II, in about 5000 Sq. Meters area with latest machinery. ISO 9001 certified company manufactures CE approved Voltage Transformers, Current Transformers and Inductors. It supplies its Products to Prima as well as other customers. Future plans include development of High Voltage Transformers.

ISO 9001:2015 | ISO 14001:2015





Certificate of Registration

This is to certify that the Management System of:

Prima Automation (India) Private Limited

793, Rakanpur, Post Santej-382 721, District Gandhinagar, Gujarat, India

has been approved by Alcumus ISOQAR and is compliant with the requirements of:

ISO 9001: 2015 ISO 14001: 2015



Certificate Number: 16524-Q15-001
Certificate Number: 16524-E15-001
Initial Registration Date: 25 May 2018
Expiry Date: 25 May 2021

Scope of Registration:

Design, Manufacture & Supply of Electrical and Electronic Control Panels and their Parts

Signed:

Steve Stubley, Technical Director (on behalf of Alcumus ISOQAR)

This certificate will remain current subject to the company maintaining its system to the required standard. This will be monitored regularly by Alcumus ISOQAR. Further clarification regarding the scope of this certificate and the applicability of the relevant standards' requirements may be obtained by consulting Alcumus ISOQAR.





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This certificate is the property of Alcumus ISOQAR and must be returned on request

OHSAS 18001:2007





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QUALITY POLICY



PRIMA AUTOMATION

Future Automation. Nov

Quality Policy

Prima Automation (India) Private Limited is into development, manufacturing & supply of Electronic & Electrical Control Panels and their Parts.

A key way to achieve this is by operating a Quality Management System (QMS) in accordance with the requirements of ISO 9001: 2015.

Top management is committed to:

- Satisfying applicable requirements by ensuring that customer and applicable statutory and regulatory requirements are determined, understood and consistently met.
- Continual improvement of the QMS by ensuring the risks and opportunities that can
 affect conformity of products and services and the ability to enhance customer
 satisfaction are determined and addressed and the focus on enhancing customer
 satisfaction is maintained.

Top management shall:

- · Take accountability for the effectiveness of the QMS.
- Ensure the quality policy and quality objectives are established for the QMS and are compatible with the context and strategic direction of the Company. Quality objectives have been set and are maintained as part of the QMS internal auditing, monitoring and management review processes, in order to enhance customer satisfaction.
- · Promote the use of a process approach and risk-based thinking.
- Ensure that the resources needed for the QMS are available; including training, support and encouragement.
- Communicate the importance of effective quality management and of conforming to the QMS requirements
- Ensuring that the QMS achieves its intended results.
- Engage, direct and support persons contribute to the effectiveness of the QMS.
- · Promote continual improvement.

This policy will be communicated to all employees and organizations working for or on our behalf. Employees and other organisations are expected to co-operate and assist in the implementation of this policy, whilst ensuring that their own work, so far as is reasonably practicable, is carried out without risk to themselves, others, or the environment.

Date: Mitin Patel
01.05.2018 Managing Director

ENVIRONMENT, OCCUPATIONAL HEALTH & SAFETY POLICY



PRIMA AUTOMATION Future Automation. Now.

Environment, Occupational Health & Safety Policy

Prima Automation (India) Private Limited is into development, manufacturing & supply of Electronic & Electrical Control Panels and their Parts.

It is committed to protect our Environment and Prevention of Injury & ill health of all our employees and associates through:

- Setting a framework for reviewing the EOHS objectives & Management process, with an effective EOHS organization
- Regularly communicating, educating & imparting training on safety, health, hygiene and environment for all employees, contractors, contractor's staff and consultants or visitors.
- Specifying and ensuring high standards of Environment & Occupational Health, Safety at our manufacturing facility during development &manufacturing stages of panels.
- Evaluating the EOHS performance of our employees & contractors against the EOHS requirements.
- Foster continual improvement, benchmark our EOHS performance through adopting best practices with a commitment to compliance with all applicable legal & other requirements.
- Committed to conserving our natural resources & minimizing potentially harmful effects resulting from our manufacturing & construction activities and to implement improvements associated with the prevention of pollution, injury and illness
- Conducting Periodic Audit & Risk assessment by a competent team.
- Ensuring that workers & their representatives are consulted & encouraged to participate in all elements of the management systems
- Making the EOHS Policy is widely known to all employees & stakeholders and periodically reviewing the same for improvement.

We dedicate ourselves to the continual improvement in the EOHS performance during development & manufacture of panels and make it an integral part of our work culture.

Date: Mitin Patel
01.05.2018 Managing Director

INFRASTRUCTURE





WORKSHOP - I (ASSEMBLY)

WORKSHOP – II (ASSEMBLY & WIRING)

A well established infrastructure is a boon for every organization and we, Prima Automation (India) Pvt. Ltd., is backed with a robust infrastructure setup consisting of an ideal blend of man and machine. Our production machines like Laser Cutting Machine, CNC Turret Machine, NC Press Breaks, NC Shear Machines, Power Press, etc. are of the latest technology, which facilitate a smooth production of products.

Along with this, we have several other facilities that include a complete in-house Design Department as well as a capable R & D, Logistics and Customer Care Department. All these facilities give us the leeway to provide superlative quality goods and services and respond to any queries or problems posed by our customers.

A team of efficient, experienced and dedicated employees has been a great force behind the success of the company. Our company owns a large warehouse, where the bulk products are stored to meet any unforeseen market demand.

Prima has a well-set design department, with a team of qualified and experienced engineers. Prima has developed more than 1000 designs till date. Vast experience of designing and manufacturing control panels in almost all industries like Printing, Plastic, Construction, Compressor, Pumps, Pharmaceuticals, Machine tools, Wind Energy, Engineering, Textile and Process etc. Design team has latest software and equipments for design of any type of control panel. Separate workshop for R & D activities is established wherein standard electronics products are also developed.

FACILITIES

Marketing:

- Have well-qualified & experienced Marketing team.
- Put continuous efforts to develop new customers & to retain existing ones.
- Responsible for Consultant approvals & Vendor approval.
- > Takes care of Customer feedback & Customer satisfaction.
- Provide customer support at all the stages from quotation to delivery.
- Provide support to customer's end use



R & D / Design:

- Well-set design Department with 20+ qualified & experienced engineers.
- ➢ Offers onsite consultancy for system analysis & in house services for software development on platform such as Oracle 8X, D2K, VB6, C, C++ & SQL.
- Design team has latest software & equipments for designs of any type of control panels.



E-plan Electric-P8, Eplan 5.6 &	OrCAD V9.1
AutoCAD LT 2011	
Softline V3.12	E-Designer
WAVSRAM	AVR Studio 4.6
Oriole, Machine Monitoring	STK-500, IAR Embedded
Systems	Workbench V 5.50.0
Siemens ProTool, WinCC	Microsoft Visual Basic 6.0
Flexible, WinCC	
Siemens Tool Box	Microsoft Project 2000
Siemens Micro Master	MS Office 2003/2007
PLC Software	Siemens micro computing s/w
Siemens Step – 5	Siemens Step-7 Microwin32(SP7)
Siemens Step-7 300,400,1200	
SCADA , HMI	Siemens LOGO software V 4.00
RS Logix 5000	FPSoft 1.03
(Allen- Bradley)	(BCH, Mitsusita)
MEDOC (Mitsubishi)	Dox-Mini V 2.04 (Messung)

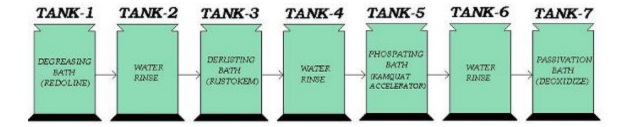
Fabrication, Painting & Assembling:

- Fabrication shop is equipped with Hydraulic Bending and Sheering Machines, Power Press, MIG Welding machine etc. and lot of dies & fixtures to make cutouts in the panel.
- ➤ The painting shop is equipped with pre-treatment process tanks, oven and material handling as well as spraypainting facility. Size of tanks is 2.5 m X 1.5 m X 3 m.
- The assembly shop is equipped with automatic tapping machines, electrical / pneumatic drilling machines, torque





7 TANK PROCESS



Electronics:

- Well-set Electronics department equipped with latest facilities like Oven, Signal Injectors, Oscilloscope, Programming Units, Computers, and Simulators etc.
- Developing Electronics solutions for control panel using latest technology.
- Developing customized solutions as per various customers' requirement to provide them cost effective solutions.



Purchase & Stores:

- Well-established purchase department takes care of material procurement, vendor development, Vendor rating etc.
- Store is also well organized & fully equipped to manage storage of more than 3000 categories of items.
- ➤ A unique part code identification system is used to identify each item.
- > Store is finely equipped with all latest moving equipments and online positioning software.

Quality control:

- Following Quality Management systems based on ISO 9001:2015.
- Well qualified & experienced Quality Control team is well equipped with latest testing equipments.
- > Stages of Inspection:
 - ✓ Raw Material
 - ✓ In-process
 - ✓ Final Testing
 - ✓ Customer Inspection (Optional)
 - ✓ Third Party Inspection (Optional)

Logistic

- Well-established Logistic department to manage day-to-day dispatch to meet customers' requirements on time.
- Also takes care of packing, forwarding and safe transport of material to customers end.
- Well-trained logistics team that is equipped with all the latest moving & packaging equipments like Fixed and moving cranes, Forklift, pallet trucks, carpentry shop etc.

Customer Care

- An efficient setup with well-qualified team of experienced and trained Service Engineers along with requisite inventories.
- Can provide service to any part of India and also abroad.
- ➤ All necessary parts are stocked at Prima's Service Center and are made available to customers at any time.
- > To facilitate customers, all the records related to design and commercial matters are maintained electronically.
- Also a unique Customer Care Center, to serve the valued customers in a better way.
- This Center gives support on Internet and also takes care of all the suggestions received from customer.

After Sales Services

- ➤ To achieve recurring business from the same OEM is also an important aim of Prima Automation which is achieved by our After sales service. Major order value of annual sales figure comprises of the repeat orders from the ever growing reputed OEMs.
- Full-fledged Service Department comprising of Service Head, Service Engineers and Service Technicians and Resident Engineers.
- Resident Service Engineers are at:
 - ✓ Delhi
 - ✓ Chennai
 - ✓ Daman
 - ✓ Pondicherry
 - ✓ Bhubaneswar

Training center:

- Having a large training center, which can accommodate 70+ people.
- ➤ Every quarter we organize training for our employees on Motivation, stress relieve, revision on ISO standard, Customer Relation Management (CRM) and many more from well trained and qualified trainers.
- Also provides training to customers, customers' end users & panel operators.



Manufacturing Set-Up:

Fabrication Shop



Bus Bar Shop



Harnessing Shop



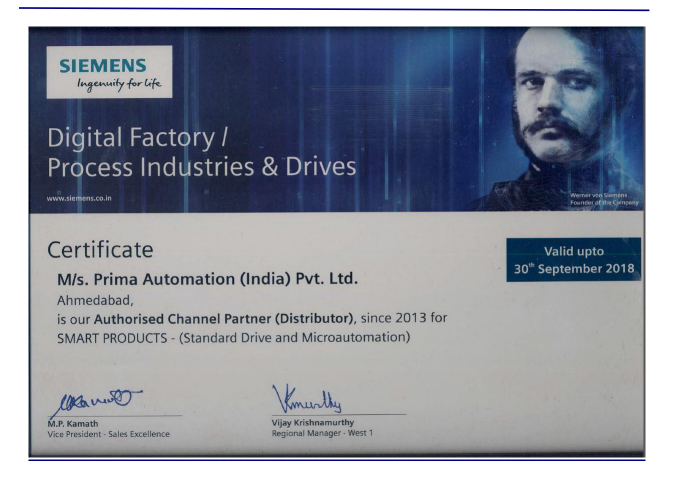
Assembly Shop



TECHNOLOGY: AUTHORIZED SIEMENS SYSTEM HOUSE FOR AUTOMATION & DRIVES



AUTHORIZED SIEMENS DISTRIBUTOR FOR SMART PRODUCTS



Technology: Innovative solutions developed

SOME OF THE INOVATIVE SOLUTIONS PROVIDED IN SIEMENS PLC/HMI SOFTWARE:

- SIL-3 PLC System
- Hot Redindant PLC Systems
- Soft Redundant PLC Systems
- WINCC Redundant Server & Client SCADA stations
- ➤ WINCC FLEXIBLE & PROTOOL-PRO SCADA development
- VFD Drive Programming –USS ,Profibus ,Modbus & Canbus
- ➤ Third part device communication —Omron ,Allen bradely ,Mitshubishi etc.
- Networking of 32 PLC stations with master PLC
- Controller for MDM20 Plant with SCADA
- Remote Monitoring System for SRP through GSM technology
- Computerized Test facility for Suzlon Panels
- Computerized Test facility for Apollo Panels
- PLC based IR/HV test facility
- Wireless SCADA through GPRS
- Data acquisition in GG Control Panel
- Remote uploading and downloading of PLC program.
- E-mail facility though PLC
- Modbus data acquisition.
- > SMS facility though out PLC.
- PLC hardware diagnosis using PLC programming.
- PORT expansion in Siemens S7-200.
- Recipe module using EPROM.
- Data logging through PLC and many more Controllers for Press with SCADA...

PRODUCT RANGE

Prima has developed wide range of solutions in the field of Industrial Control panel for various types of Industries.

- Compressor Panel Reciprocating , Rotary, Centrofugal , etc.
- Process Pump Control Panels –Local and PLC Panels
- Instrumentation Control Panel for Process Industries with controllers, recorders, indicators , annunciators and mimic.
- ➤ Hazardous Area Control Panels like Purge Panels & Flameproof Panels
- Wind Turbine Control Panel up to 2.1 MW.
- Medium Voltage Panel 11 KV Panel for Control, Protection, Metering and Synchronising purpose
- Electrical Control Panel like MCC ,PCC,APFC ,PDB
- Hydro Turbine Metering protection ,Control and Governor Panels
- Hot Stand-by Redundant PLC Systems
- Gas generation Plant Panels up to 2 mw
- Machine Monitoring Systems –Bently Nevda and Shinkawa
- > Construction Control Panel for Ashphal Wetmix, Drum mix and Batch Mix Plants
- Cement Concrete Plant Control Panel
- Textile Control Panel –Steneter machine, Draw texurising, Printing etc.
- Pharmaceutical Control Panel for Tube filling ,Stem generation, Sterlisation etc.
- Printing Machine Control Panel for Multi color offset printing machines
- Punching Machine Control Panel of Packaging Industry
- Food Processing & Water Purification Paint Panel
- Computerised Test Panels for Compressor ,Pumps ,Transformers ,Panel etc.
- Sevo Stabilisers ,Water Controllers ,Energy Savers ,Winding machine controllers ,Compressor Controllers etc.
- Hydraulic Press and Material Handling Panels for Laminates and wood industryies
- Solar Tracking System ,Solar JBs and Inverter Panels

LIST OF INHOUSE MACHINERY

Sr. No.	NAME	CAPACIY	OTHER SPECIFICATION	MAKE	QTY	LOCATION
1	Laser Cutting Machine	1 to 16 mm – MS	Model: Mazak Superturbo X510 Champion, 2.5KW Max Cutting Size: 3000x1500x16 mm	MAZAK		Fabrication shop
1	CNC Turret Punch Press	20 Tons	Model: MOTORUM 2044EZ Max. cutting size : 2500x1250x3 mm Power supply: 18 KVA	MURATEC	1	Fabrication shop
			Comp. Air pre. : 0.5 Mpa (5.0 kg/cm²) Volume of air req. : 0.1 m³/min.			
2	Air compressor	3 HP	1.5 Kg/ cm² , 2.2 KW	Indo-Air	6	Painting Shop
3	NC type Hydraulic Press Brake,	60 tones	ModelNo.:-PBR-625 with NC back gauge.	NUGEN MACHINERY	1	Fabrication Shop
			Max. System Pressure – 127Kg/sq.cm.			
			Motor: -3 phase I.M., 415 V, 3.75 Kw			
4	NC type Fixed Rake Angle		MODEL NO – FR 325	NUGEN	1	Fabrication Shop
	Hydraulic Shear Machine	2500mm	Max. system pressure – 91 Kg/cm²	MACHINERY		
			Motor:-3 phase I.M.,415 V,3.75 KW			
5	Hand Pallet Truck	1200 Kgs.	Serial No.:- 10016	TEXTILE Engineers	2	Stores
	(PT-01)		Weight- 70 Kg., PV 25 Model,			
			Min. Fork Height- 85 mm			
			Max. Fork Height- 205 mm			
6	Bench Grinder	8" Dia.	No Load Speed 3000 rpm, 3 phase	Paras/ High Cut	2	Fabrication Shop
7	Angle Grinder	100mm	Model- GWS 6-115,	BOSCH	6	Fabrication Shop
		Dia./ 230mm Dia.	Pressure- 670 W, O/P Power-400 W			
		⊅ia.	No-load Speed- 11000 rpm			
8	Drilling Machine (Pillar Type)	19mm Dia.	Motor-3 phase I.M., 440 V, 1 HP, 1440 rpm	KRP/ Kant	6	Fabrication Shop

9	Drilling Machine (Portable)	13mm Dia.	Model – GBM 13-2, 230V, 50 Hz.	BOSCH	2	Fabrication Shop
10	Welding Machine	200 Amp./ 250Amp	Amp.	Shiv Shakti/ Monarch	3	Fabrication Shop
		·	Transformer base	_		
11	Electric Welding	200 Amp	1 phase, 230V, 50Hz	Devam	1	Fabrication shop
12	MIG Welding m/c with Cu. Wire feeder		Model : MG-25,	Devam	5	Fabrication Shop
			415 V, 3 ph., 50 Hz.			
13	Hacksaw Machine	10 mm/ 3mm	Power Hacksaw	Bharat/ Laxmin	3	Fabrication Shop
14	Jigsaw Machine (JM-01)	Sheet – 3mm	3 phase,440 V, 1440 rpm	Maruti/ BOSCH	3	Fabrication
		Alum- 20mm				Shop
15	Over Head Crane (paints)	2 Ton	Electrical Operated Hoist Motor	Deval	2	Paint Shop
			3 Phase, 1 HP			
16	Manual Press	1 Ton 3 mm	500 mm Depth – Cut	Bhavik	2	Fabrication Shop
17	Manual Shear	3mm		Shakti	1	Fabrication Shop
18	Tapper	-10mm Dia	Power Cons. 550 W,O/P Power – 270 w	BOSCH	1	Wiring Shop
19	Oven	160 <i>▽</i> C	Size : 6' x 4' x 8'	Chass	2	Painting Shop
20	Variable Speed Jigsaw	Wood- 85mm	Model – GST 85 PB E, Power I/P-580 W	BOSCH	1	Fabrication Shop
		Alu 20mm	O/P-350 W			
21	Torque Ranch	0.5–6mm	Type : PSR 72 VE, Electronic no- 0-400 rpm	BOSCH	1	Wiring Shop
22	Hud. Florr Crane	2 Ton	Type: V X FC 3200	VANJAX	1	Fabrication Shop
			Min.Ht – 380, Max.2400 mm			
23	Forum Hoist	3 Ton	SR.NO : 243 Granty Crane	Forum	1	Despatch
24	Cut-Off Machine	Wheel Dia:14"	235V,4800 m/min,2000W,50Hz,	Newtrone	1	Fabrication Shop
25	Powder Cotting Equip.	Pressure-	Model – Eco-Smart E-062	Eco-Smart	1	Painting shop.
	<u> </u>	7 KG/CM ²	Gun : Shalaka 98 Gun	1		1

26	Material Handiling Eqipment (Hydraulic) with battery charger	1500 KGS	MODEL NOS DPS – 15, VERSION – W(WINDER) TRACTION BETTERY – 24 V 160 AH, 15 TON.	Dilip	1	Wiring
27	Manual Hydrulic Press.	15 Ton	15 Ton	Dowel	1	Fab. Shop
28	Hyd.Shear Press	Cap 30 Ton	Model 703 Shearing Cutting Busbar:	Arco-Whitney	1	Busbar Shop
			Cutting thk10 mm, Cutting width –100 mm			
29	Hyd.Punch Press	Cap 20 Ton	Model:720 Punch .Cap :12 mm	Arco-Whitny	1	Fabrication Shop
30	Hyd.Busbar Bender	Cap 22 Ton	Model:BB-22,Bend Cu./A1.Busbar	Arco-Whitny	1	Fabrication Shop
		1	Max.200* 12mm			1
31	Gas Cutter		President make Gun, Oxygen & Accetelyne Cylinder	Inox Air Products	1	Fabrication Shop
32	Diesel Generator	30 Kva	3 Phase M/C. No:G2830.0/43	Eurogen	1	D.G.Room
			RPM 1500 , Crompton Graves	Italy		
33	Powder Booth	11'x8'x5'	5Hp Blower, 2pole Powder Coated	Chass	1	Paint Dpt.
34	Wire cutting & stirpping m/c	0.75 to 6.00 sq.cm.	230V A.C. & 50 Hz.	N.T. machines	2	Harnessing
35	Ferrule printing m/c	0 to 8 mm	230V A.C. & 50 Hz , LM-370	Hi-tech	4	Harnessing
36	Din rail cutting m/c	35 mm		Alfred	1	Harnessing
37	PVC Channel cutting. m/c		VKS 125	Alfred	1	Harnessing
38	Sleeve cutting machine	0 - 40 mm	230V A.C. & 50 Hz,	M.M.R.S	1	Harnessing
39	Wire cutting machine	0.75- 4 sq.cm	CUT FOX -10	Phoenix	1	Harnessing
40	Wire Stripping & lugging	0.5 – 2.5 sq.cm	CF 3000 2.5	Phoenix	1	Harnessing

QUALITY SYSTEM: LIST OF TESTING EQUIPMENT

SR. NO.	EQUIPMENT NAME	SPECIFICATIONS	QUT	LOCATION
1	CLAMP METER	Range 600V, 600A 200 K Ohm /+ 3.5% For Amp.	1	QC Department
2	DIGITAL CALIPER	Range 0-200 mm, -/+ 0.1 mm.	2	QC Department
3	DIGITAL MULTIMETER DMM-1 SR. 041930	1KVDC,0.75KVAC,30 M ohm , <100 Ohm, -/+1%v,-/+1%Ohm,- /+5%Ohm	4	QC Department
4	HIGH VOLTAGE TESTER H.V01	0-5 KV,100ma, 50 v ,2 Ma	2	QC Department
5	LOOP CALIBRATOR TCS- 4050M	Range -20 to 250 mV, 0 to 25 mA, -/+ 0.03 % mV, -/+ 0.05 % mA	1	QC Department
6	MICRO-METER ELECTRONICS DIGITAL	Range 0-25 mm, -/+0.01 mm	1	QC Department
7	MICRO-METER	0-25mm, +/- 0.05mm	1	QC Department
8	MEGGER	Range 0-200 MOhm, -/+ 2 % MOhm.	1	QC Department
9	MEASURE TAPE	Range 0-5 Meter, -/+ 1 mm	1	QC Department
10	PRESSURE GAUGE	0-60 Kg / cm 2, 0-20 Kg / cm 2, +/-2%, 20-60 Kg / cm 2, +/-5%	1	QC Department
11	PHASE SEQUENCE METE QC-34	Range 50Hz to 400Hz	2	QC Department
12		Range 0-1250 MICRON, -/+ 5 %	1	QC Department
13	TACHO-METER	Range 0-9999 rpm, -/+ 5 %	2	QC Department
14	THERMOMETER	Range 0-360 deg. C, -/+ 1 % Deg.C	1	QC Department
15	TORQUE WRENCH	Range 14 to 68 Nm, -/+ 2 Nm.	2	QC Department
16	UNIVERSAL CALIBRATOR	200mv,10V 60 Ma,2Kohm, +/- 0.03%,0.5% for PT-100	1	QC Department
17	VERNIER CALIPER/ETALON- SWITZERLAND MAKE	Range 0-150 mm, -/+ 0.1 mm	1	QC Department

QUALITY: PRODUCT APPROVALS

- ➤ CE IEC compliance
- ➤ UL –NEC compliance
- > ERDA -IP, HV, Temp. Rise & SC Tests
- > CPRI -SC Test
- CMRI –Intrinsic Safety Test
- ➤ EIL –For Package Panels
- MECON –For Package Panels
- > DRDL For Control Panels and more
- ➤ NTPC





Underwriters Laboratories









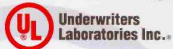




PRODUCT QUALITY: UL CERTIFICATE

Certificate of Compliance

Certificate Number 20090410- E233258 Report Reference E233258, 2003 April 15 Issue Date 2009 April 24



Issued to:

PRIMA AUTOMATION (INDIA) PVT LTD

PLOT- 810, SANTEJ, TALUKA KALOL, DISTRICT GANDHINAGAR, GJ 382721 INDIA.

This is to certify that representative samples of Industrial Control Panels

Have been investigated by Underwriters Laboratories Inc.® in accordance with the Standard(s) indicated on this Certificate.

Standard(s) for Safety:

UL 508A - STANDARD FOR INDUSTRIAL CONTROL PANELS - Edition 1

Revision Date 2007-12-28 and CAN/CSA C22.2 No. 14-2005

Additional Information:

NA

Only those products bearing the UL Listing Mark for the US and Canada should be considered as being covered by UL's Listing and Follow-Up Service meeting the appropriate requirements for US and Canada.

The UL Listing Mark for the US and Canada generally includes: the UL in a circle symbol with "C" and "US" identifiers: c(U) us the word "LISTED"; a control number (may be alphanumeric) assigned by UL; and the product category name (product identifier) as indicated in the appropriate UL Director,

Look for the UL Listing Mark on the product

Issued by: Vidya Bhat

Reviewed by: William N. Barlunck

Vidya.Bhat, Customer Service Professional.

William N. Bartunek, Senior Staff Engineer

U.L. India Pvr. Ltd

Conformity Assessment Services

Any information and documentation provided to you involving UL Mark of For questions in India, you may call 91-80-2138 4400, UL India pvt. Ltd.

PRODUCT QUALITY: CE CERTIFICATE

Intertek ETL SEMKO VERIFICATION

of conformity with European Directive

Reference No.: Type of equipment: DL 06000134-001, DL 06000134-002, DL 06000134-003

Industrial Control Panel

Document holder:

Prima Automation (India) Private Limited Unit-II Plot No.810, Kohari Cross Road, Science City Road

Post; Santej, Ta: Kalol

Distr: Gandhinagar-382721, Gujarat

INDIA

Manufacturer:

Prima Automation (India) Private Limited Unit-II Plot No.810, Kohari Cross Road, Science City Road

Post; Santej, Ta: Kalol

Distr: Gandhinagar-382721, Gujarat, INDIA

Type designation:

2.1 MW STV Capacitor Panel 2.1 MW STV Bottom Panel

Technical data:

690 V ac, 3-ph, 50 Hz, 500 A, SC Rating 3kA, Enclosure

Rating: Class 1, IP Rating: 52,

690 V ac, 3-ph, 50 Hz, 2250 A, SC Rating 3kA, Enclosure

Rating: Class 1, IP Rating: 52

A sample of the equipment has been tested for C € -marking according to the following EC directive(s):

- the Low Voltage Directive, 2006/95/EC

- the Machinery Directive, 98/37/EC - Annex 1

Standard(s) used for showing compliance with the essential requirements in the specified directive(s):

Standard(s): EN 60204-1:2006 Test report(s):

Issued by:

Date(s): Ref. No. DL 06000134-001 Intertek Testing Services India January 5, 2007

EN ISO 12100-1:2003 Ref. No. DL 06000134-002 Intertek Testing Services India January 5, 2007

EN ISO 12100-2:2003 Ref. No. DL 06000134-003 Intertek Testing Services India January 5, 2007

The referred test reports show that the product complies with standards recognised as giving presumption of compliance with the essential requirements in the specified EC directives. On the basis of this document, which includes production surveillance, the manufacturer (or his European authorised representative) can draw up an EC Declaration of Conformity and affix the CE marking.

Stockholm, March 15, 2007 Intertek Semko AB

Manager Industrial Products

Alve Nilsson

AWARDS & ACHIEVEMENTS

STATE AWARD 2009 IN MSME



Prima has received, "SPECIAL RECOGNITION AWARD OF NATIONAL AWARD-2009" for outstanding SSI Entrepreneurship FROM Govt. of Gujarat.

.

NATIONAL AWARD 2009 IN MSME



PRIMA has received "NATIONAL LEVEL AWARD -2009 in MSME" for strong commitment to quality systems in small enterprises category in presence of SMT. PRATIBHA PATIL - President of INDIA.

NATIONAL LEVEL ENTERPRENEURSHIP EXCELLENCE AWARD-2008



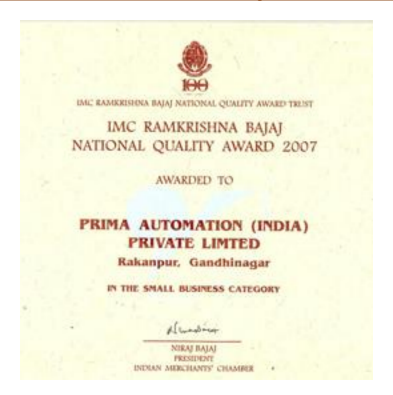
PRIMA has received "NATIONAL LEVEL ENTERPRENEURSHIP EXCELLENCE AWARD - 2008 " for excellence in manufacturing sector of Small & Medium Business Development Chamber Of India on 21st February, 2009.

IEEMA SME QUALITY AWARD - 2008 WINNER



PRIMA has received "IEEMA SME QUALITY AWARD – 2008" for strong commitment to Quality systems in Small Enterprises Category on 12th February 2009

RAMKRISHNA BAJAJ NATIONAL QUALITY AWARD - 2007





Prima has received Prestigious National Quality AWARD TROPHY through IMC-RBNQA-2007 for Small Business Category.

AWARD of EXCELLENCE - 2001



Prima has received Award of Excellence by Shri Narendra Modi- Chief Minister -Gujarat in 2001

LIST OF CUSTOMERS

CUSTOMER

GE India Industrial Pvt. Ltd.

Emerson Electric Co.,UK

Gardner Denver Industrial Products Group

Advanced Bolting Solutions

Zeppelin Systems India Pvt. Ltd

Access Petrotech Pty. Ltd., AustrAllia

ALSTOM Projects India Ltd.

Punj Lloyd Ltd.

Suzlon Energy Ltd.

Supernova Engineers Ltd.

Dresser - Rand (India) Pvt. Ltd

Bharat Pumps and Compressors Ltd

Gujarat Apollo Equipments Ltd.

Apollo Earthmovers Pvt. Ltd.

Stovec Industries Ltd.

A.T.E. Industries (Inspiron Eng.)

Man Turbo Industries Pvt.Ltd.

Max Machinery Mfg. Pvt. Ltd.

Excel Machinery (Guj) Pvt.Ltd.

Jackson Hydraulics Pvt.Ltd

Pall Filtration (India) Ltd.

Pharmalab Engineering Pvt. Ltd.

Paras Pharmaceuticals Pvt. Ltd.

Inductotherm India Ltd.

Larson and Turbo (Niro) Ltd

Thartech Technologies, USA

Pro Civil Works. Mauritius

GE Power (Bently-Nevada)

L & T Niro LTD.

Sudeco Pvt. Ltd.

Haver IBAU India Pvt. Ltd., Germany

Gujarat Foil Ltd.

<u>INDUSTRY</u>

Power-Windmills

Power-Solar

Oil & Gas

Power-Windmills

Engineering Consultancy

Oil & Gas

Power-Hydro

Pipeline

Power-Windmills

Power-Generators

Gas Compressors

Pump &Compressor

Road Construction

Road Construction

Textile

Textile

Turbo Machinery

Printing

Packaging

Hydraulic Press

Pharmaceuticals

Pharmaceuticals

Pharmaceuticals

Induction Melting

Food & Dairy

Process

Water Distribution

Machine Monitoring

Food Industry

Food, Sugar

Cement Machinery

Process Industries

Prism Textile Machinery Pvt. Ltd. Textile

Voltas Ltd Textile, Air cooling

Gammon India Ltd Construction
Inox Wind Limited Windmills
Quippo Energy Limited Power

GEA Pharma Systems Ltd. Pharmaceuticals

Adani Gas Ltd. Gas

Electrotherm Ltd. Induction Furnace

Ferromatik Milacron India Limited Plastic

Rotofilt Engineers Limited Pressure Filter

Speed Crafts Limited Road Construction

Tata Chemicals Ltd. Chemical
Oil and Natural Gas Corporation Ltd Oil & Gas
Bisazza (India) Ltd Process

Jindal Saw Pipes Ltd. Heavy Engineering

Ahmedabad Electricity Co. Ltd. Power

Gujarat State Fertilizer and Chemicals Ltd Fertilizer & Chemicals

Gujarat Narmada Valley Ltd. Fertilizer

Torrent Pharmaceuticals Pharmaceuticals

Saurashtra Chemicals Ltd. Chemical
Nirma Ltd. Chemical
Bharat Petroleum Corp. Ltd. (Thro SWA) Refinery

Indian Space Research Organization Space & Research

Gujarat Gas Co. Ltd. Glass
Cyanamid (I) Ltd, Valsad Chemical
National Rayon Corporation. Textile

Sintex Industries Ltd. Rubber / Plastic

The Andhra Sugar Ltd

Haldhar Paper Mill (P) Ltd.

Madhusudan Ceramics 'CERA'

ESSAR Steel Ltd.

Sugar

Paper

Ceramics

Steel

Flowserve S.A.

Pump
Flowserve U.S.A.

Plowserve W.R.L.

Pump

Engineers India Limited Oil & Gas

LIST OF CONSULTANTS

Third Party Inspection was carried out at our works by most of the consutants including following:

- > Engineers India Limited
- > MECON Ltd.
- Uhde India Ltd.
- > Toyo Engineers
- > Tata Consulting Engineers
- Project and Development India Ltd.
- M.N. Dastur
- > Humphreys & Glasgows
- Bureau Veritas
- > Bazcounsel Inspection Bureau Pvt. Ltd.
- > TATA Projects Limited
- > Nuclear Power Corporation India Limited
- Jacobs
- > Lloyd's Register
- Tata Projets Limited

APPROVAL FROM CONSULTANTS



पंजीकृत कार्यांसयः इंजीनियर्ज इंडिया भवनः ं, मीकाएली कामा ग्लेस, नई दिल्ली - 110066 Regd. Office : Engineers India Brawan, I, Bhiksiji Cama Piace, New Dehr - 110066

Procurement Development Department

Ref: 4994/PDD/I/RE/P213

30th September, 2013

M/s Prima Automation Incia Pvt. Ltd. Plot No. 793 Rakanpur, Santej Gandhinagar – 388 721

Subject: Revalidation of Enlistment with EIL

Dear Sirs,

We refer to your application on subject matter and are pleased to inform that your enlistment with EIL has been revalidated for the items as describe below:

Item Description	Material / Range
Control Panels and Desk for Package Equipment	

(This enlistment is valid for your new works located at Plot No. 810, Kothari Char Rasta, Rakanpur, Gandhinagar – 388 721).

Please note that this enlistment is subject to satisfactory execution of orders in delivery and quality of above mentioned items when ordered for our various projects.

Further, it may be noted that any change in the product range, location of Works/Sales Office, Management/ Organisation structure etc. shall be intimated to us immediately along with relevant document for our necessary action. In case, information to any of the above referred changes is not intimated timely, our enquiries may not reach you.

Enlistment with EIL shall not guarantee any regular flow of enquiries.

In the event of direct / indirect orders for EIL associated projects, materials will be supplied strictly as per the material / range / works as stated above including agreed responsibility matrix, if applicable, falling which your enlistment with EIL is liable to be cancelled.

The validity of this ENLISTMENT is upto 31st July, 2016.

You are advised to apply for revalidation "on-line", 6 months before expiry of the enlistment. Detailed procedures for revalidation can be seen on our website www.engineersindia.com.

Thanking you,

Very truly yours.

(Rajeev Kumar) Dv. General Manager

Procurement Development Department

चल्कृष्टता का आधार - हमारे कमीँ फोन/Phone: +91-11-26762121 (EPABX) DELIVERING EXCELLENCE THROUGH PEOPLE

फैक्स/Fax : + 91-11-26187622

Visit us at http://www.ongineorsindia.com हिन्दी देश की एकता की कडी है। E mail: pdd@eil.co.in







केन्द्रीय कार्यालय/Corporate Centre, Noida

Dated: 24/02/2014

Ref. No.:01/CQA/2260/110/29

Sri N Manwani , AGM(QAX) M/S Bharat Heavy Electricals LTD; HEEP, Ranipur, Hardwar

Fax No. 01334-225891

Sub: : Acceptance of M/S Prima Automation (India) Pvt Ltd –Ahmedabad for supplying of Control Panel for DCSOP, DCJOP & GIC for Generator of Vindhyanchal- V (1X500MW) .

Dear Sir,

This has reference to BHEL E mail dtd 22.10.13 proposing for supplying of Control Panel for DCSOP, DCJOP & GIC for Generator of Vindhyanchal- V.

Based on the furnished documents, joint physical assessment and consequently clarifications of BHEL, vide E mail dtd 27.01.14 & 21.02.14, M/S Prima Automation (India) Pvt Ltd, 810, Nr Kothari char rats, Santej, kalol, HO, Ahmedabad, Gandhinagar, Gujrat - 382721 is accepted for supplying of *Control panel* for above project with the following conditions:

- i) BOI shall be as per of NTPC acceptable makes.
- ii) Panel shall be manufactured as per NTPC approved QP

Your's faithfully

Digitally signed by FFAmous, OFFINA DIS CONFERNANCE, OFFINA OFFITC, GLASCOC, emailtypanisms gregorated pages 2011.02.34 111.00.65 -01.20

(For S.K. Jain) CTF-(VSTPP-TF)

CC:1.AGM(IS/RIO), Haridwar 2. Vendor file



Engineering Division ISO 9001:2008 Certified AiBayaaMi~kl kayaa-laya pirsar, PlaaT naM.- e 8e, saO@Tr-24, paosT baa@sa naM.- 13, naaOeDa (] p^) ipna–201 307

Toilafaona naM.- 0120-2410333, 2410116 fO@sa-0120-2410136, 2410137 pMjalkRt kayaa-laya: enaTlpIsal Bavana, skaop kamplao@sa, 7 [nsTlTUyaUSanala eiryaa, laaoQal raoD, na[- idllal-110 003

Toilafaona naM.- 011-24361018 fO@sa-011-24361018, vaobasaa[T: www.ntpc.co.in, ENGINEERING OFFICE COMPLEX, Plot No: A-8A, Sector-24, Post Box No: 13, Noida (UP), Pin-201 307 Telephone No: 0120-2410333, 2410116 Fax-0120-2410136, 2410137

Registered Office: NTPC Bhawan, Scope Complex, 7 Institutional Area, Lodhi Road, New Delhi-110 003 Telephone No: 011-24360100 Fax-011-24361018, Website: www.ntpc.co.in



मेकॉन लिमिटेड (भारत सरकार का संस्थान) MECON LIMITED (A GOVERNMENT OF INDIA ENTERPRISE)



क्षान कार्याज्य (Head Office) । हीजी 2, आरखण्ड, भारत , Ranchi-2, Jharkhand, India , फोर / Phone : 0651-2483000, फेस्स / Fax : 0651-2482189/2482214 ई-मैल / E-mail : ranchi@meconlimited.co.in , वेयगाइट / Website : http://www.meconlimited.co.in By COURIER

Ref.No.11.80.9181/Proc.Serv./39/P-145/V-4615

Date:16-JUL-12

PRIMA AUTOMATION INDIA PRIVATE LIMITED Plot No. 793, Rakanpur, Near Petrol Pump, P.O. Santoj TA: Kalol, Distt. Gandhinagar RAKANPUR 382721 Gujarat Tel::02764 286 975 286 976 286 975 78

Sub: Renewal of Vendor Registration with MECON (Vendor code: V-4615)

Ref : Your letter No. V-4615-01/RJR/12-13 dated 11-JUN-12

Dear Sirs,

Kindly refer to your above mentioned letter. We are pleased to inform you that your company (RAKANPUR works) is enlisted in our Approved Vendor List for the following, which is now valid till 15-JUL-15.

ELECTRICAL INSTRUMENTATION TELECOM & SIGNALLING EQPT, POWER DISTRIBUTION/SHOP ELECTRICS (SWITCH GEARS LT)

1 CONTROL CABINETS/DESKS -Manufacturer

Please note that this enlistment is subject to satisfactory execution of orders in delivery and quality of above mentioned items when ordered for various projects.

Further it may please be noted that any change in the product, location of works/ sales office, Management/ Organisation structure etc. shall be infirmated to us promotly along with relevant document for our necessary action, failing which our enquiries may not reach you and also your enlistment with us will be lightle to be cancelled. Kindly keep sending your annual report every year. Your performance shall be periodically reviewed by us for continuation of your enlistment with MECON.

The above en istment does not necessarily confirm issue of lender enquiries, which is at the sole discretion of MECON/MECON's client. It is your responsibility to apply for renewal of your registration at least 2 months in advance of expiry of this validity period.

Fort Bank Receipt

Thanking you.

Yours faithfully For MECON-LIMITED

(S.B.P Singh)

pgM(Procurement Services) email: cvdcranchi@meconlimited.co.in Fac0651-248 2189 Tel:0851-248 3063

Major Offices:

vsi f≥xxii/New Delhi +91-11-2204 1201(Phone) +91-11-2204 1214(Fax) delhi@meconlimited.co.in 9=6/Mumbai +91-22-2781 2155-58(Phone) +91-22-2781 2275(Fax) mumbai@meconlimited.co.in

4-4/Chennai +91-44-2626 1911(Phone) +91-44-2626 1474(Fax) chennai@rreconlimited.co.in #197 / Bangalore +91-80-2657 1661-63(Phone) +91-80-2657 6352(Fax) bangabra@meconlimited.co.in



Gram : BHARATELEC Fax : 080-28740137, PHONE : 080-26998443 Email : sdc@bheledn.co.in

ಭಾರತ್ ಪೆವಿ ಎಲೆಕ್ಟ್ರಿಕಲ್ಸ್ ಲಿಮಿಟೆಡ್ भारत हेवी इलेक्ट्रिकल्स लिमिटेड

Bharat Heavy Electricals Limited

(A Government of India Undertaking) ELECTRONICS DIVISION

P.B. No 2606, MYSORE ROAD, BANGALORE - 560 026. INDIA An ISO 9001, ISO 140001 & OHSAS 180001 Company

TO

REF; ES/VDC/405/2009-10

M/s PRIMA AUTOMATION (INDIA) PVT. LTD. PLOT. NO. 793, RAKANPUR TAL. KALOL, DIST. GANDHINAGAR - 382721

Dear Mr. Mitin Patel.

SUB: SUPPLIER REGISTRATION

We are pleased to inform you that your company has been registered as a *TRIAL* supplier with our unit of BHEL vide Supplier Code: *S386436*For the supply of: *AC/DC DISTRIBUTION PANELS, CONTROL DESKS & MCC*,

PCC CONTROL PANELS

You are requested to quote the above supplier code for all correspondence with us.

Please note the following:

- You can access the details of purchase enquiries, purchase orders and payment from the web. A brief write up along with login ID & password is enclosed.
- Payments are made only thro' Electronic Fund Transfer (EFT). Hence, you are requested to fill up the enclosed EFT form and submit to us immediately.
- Also, please intimate us if any change in address, phone, fax, email ID etc., in future to update our records.

With best wishes,

BANGALORE DATE:11.01.2010 Truly yours,

RKMAM

(DHARMARAJU BK) Sr. Manager (Supplier Development Cell)

पंजीङ्गत कार्यालयः " भेल हाउस " , सिरी फोर्ट , गई दिल्ली — 110 049 Regd. Office : BHEL House, Siri Fort, New Delhi — 110 049

Website: www.bbel.com



प्रोजेक्ट्स एण्ड डेवलपमेंट इण्डिया लिमिटेड

(भारत सरकार का उपक्रम)

PROJECTS & DEVELOPMENT INDIA LIMITED

(A GOVT. OF INDIA UNDERTAKING) PDIL BHAWAN, A-14, SECTOR-1, NOIDA-231 301 DISTT. GAUTAM BUDH NAGAR, (U.P.) INDIA

PNMM/REGN/ P3407 Date: 20.08.2011

M/s PRIMA AUTOMATION (INDIA) PVT. LTD. PLOT NO. 793, RAKANPUR,POST SANTEJ DIST GANDHINAGAR, GUJARAT-382721

Subject: VENDOR REGISTRATION CERTIFICATE

Dear Sirs.

We are pleased to inform you that you have been enlisted with PDII, as an approved vendor for the item(s) described below:

CODE	ITEM DESCRIPTION	MATERIAL / RANGE	
310801	CONTROL PANEL	For package equipments	

Please refer the above reference number in all your future correspondence related to above subject.

Kindly note that this enlistment is subject to satisfactory execution of orders in delivery and quality of above mentioned items when ordered for our various projects.

Further, it may be noted that any change in the product range, location of Works / Sales office, Management/ Organisation structure etc. shall be intimated to us immediately along with relevant documents for our necessary action. In case, information to any of the above referred changes is not intimated timely, the enlistment with us is liable to be cancelled. Your performance shall be reviewed for continuation of your enlistment with PDIL.

This registration is valid till 19.08.2016. You shall contact us at least 180 days in advance for revalidation of your registration with us, failing which your name may be deleted from our vendors list.

Thanking You.

Yours_faithfully,

(R. R. Kumar)

Dy General Manager (MM)

Regal Office :- PDIL Bhawan, A 14; Scutor-1, Noide 201301
Phone +91 - 120 2629512/13/17/51 Fax: +91 - 120-2529801 2541393
E-mail: noide@poi.in.com villand.ca@point.com
Other Office | Sindr. Daroda/ Miretas, Colketa and Chestinal
Vist up 91 | www.prisin.com



न्यूक्लियर पावर कारपोरेशन ऑफ इंडिया लि.

(भारत सरकार का उद्यम)

NUCLEAR POWER CORPORATION OF INDIA LTD.

(A Govt. of India Enterprise)

Fax: 91-22-2558 0741

संविदा एवं सामग्री प्रबंधन विदेशालय नाभिकीय ऊर्जा भवन, ए-'O' ब्लॉक, रालमाला, अणुशक्तिनगर, मुंबई - 400 094. दूरभाष: 2599 3000 / 2599 1000 तार: अणुऊर्जा, नुंबई -400 094. फेक्स: 91-22-2558 0741 DIRECTORATE OF CONTRACTS & MATERIALS MANAGEMENT Nabhikiya Urja Bhavan A-'O' Block, Ground Floor, AnushaktiNagar, Mumbai - 400 094, Tel.: 2599 3000 / 2599 1000 Gram: ANUOORJA, Mumbai - 400 094,

Ref: NPC/CMM/VSR/ 1270

Date: 14-Oct-11

M/s. PRIMA AUTOMATION (INDIA) PVT, LTD

Plot No. 793 Rakanpur Post Santej Gandhinagar 382721

Dear Sirs,

Sub: Registration of Vendors with NPCIL

With reference to your letter for registration with NPC we are pleased to inform you that you have been registered as an approved supplier as per details given below:

Registration No.: VSR/1270

Registered as Manufacturer

For: CONTROL & INSTRUMENTATION

Low voltage & Medium Voltage control Panel limited to 33 KV capacity and made of CRC sheet.

You are registered for supply of items not exceeding ₹ 100 Lakh against an individual order. However you may quote against tenders for items for which you are registered (Without any monetary limit).

PERIOD UPTO WHICH REGISTRATION IS VALID: 3 YEARS

Please note that this registration does not confer any particular rights on you and the Directorate of Contracts and Materials Management of Nuclear Power Corporation of India Ltd., is not obliged to contact you for any or all of the requirements for the items for which you have been registered. Further the registration will be liable for cancellation for a) non-fulfillment of contract obligation or b) any grounds, which in the opinion of the Executive Director, Directorate of Contracts & Materials Management, Nuclear Power Corporation of India Ltd., Mumbai render the retention of this registration undesirable in public interest.

If any change in the details like name, address, and product range etc., given earlier may please be communicated to us as and when arises.

Please ensure that fresh application is made indicating changes if any in the information furnished in the registration form, for renewal of your registration at least three months before expiry of validity period of registration certificate so that continuity will be maintained to contact you for our future requirements.

A V

Yours faithfully,

11/16/10/201)

ADDL. GENERAL MANAGER, C&MM

पंजीकृत कार्यालय : 16 वी मंजिल, सेंटर - 1, वर्ल्ड ट्रेड सेंटर, कफ परेड, कुलावा, मुंबई - 400 005. Regd. Office : 16th Floor, Centre - 1, World Trade Centre, Cuffe Parade, Colaba, Mumbai - 400 005. Visit us at : www.npcil.org

HIGH ENERGY MATERIALS RESEARCH LABORATORY

Sutarwadi, Pune 411 021.



RENEWAL

CERTIFICATE OF REGISTRATION

REGISTRATION NO: HEMRL/REGN/III/405 DATE: 18/11/2003

REGISTRATION VALID UPTO : 17/11/2008

REGISTRATION RENEWED UPTO : 16/11/2013

Certificate for RENEWAL OF REGISTRATION as an Approved Vendor is awarded in:

M/S PRIMA AUTOMATION (I) PVT LTD PLOT NO. 793, AT. RAKANPUR, PO. SANTEJ, TAL: KALOL, DIST - GANDHINAGAR - 382 721 (GUJARAT)

to supply the following eategory of stores to this laboratory whenever required:-

Items :- Industrial Control Panels and Control Panel Parts.



(GD Joahr) Scientist E For Director, HEMRL

COMPANY'S CREDIT RATING



HEALTH & SAFETY: GPCB CONSENT



GUJARAT POLLUTION CONTROL BOARD

PARYAVARAN BHAVAN

Sector 10-A, Gandhinagar 382010

Phone : (079) 23226295 Fax : (079) 23232156

AMENDMENT OF CONSOLIDATED CONSENT AND AUTHORIMEDSITEC COMMW.gpcb.gov.in

NO. GPCB/ID31972/ICCA-GNR-467/ 154307/ 23. 07:2019

MIS. PRIMA AUTOMATION (INDIA) PVT.LTD., P. NO.793, AT: RAKANPUR, PO:SANTEJ, TAL:KALOL, DIST: GANDHINAGAR

Sub:- Amendment in Consent to Establish (NOC).

Ref: -1. Your CCA Amendment Application No: 68497 dated: 18/06/2013

2 This Board has issued Consolidated Consent and Authorization (CC& A) AWH-31941 vide letter. No. PC/ID16672//CCA-GNR-467/6100/23-03-2009 & CTE Amendmet vide letter. No. 122513, dated 25/8/12

Sir

This Board has issued Consolidated Consent and Authorization(CC& A)vide letter No. PC/ID16672//CCA-GNR 467 /6100/ 23-03-2009 & CTE Amendmet vide letter No. 122513, anted 29/8/12 is amended as under.

CCA Amendment order No:AWH-55290, Dtd:09/07/2013, Valid up to:17/12/2013.

1 There shall be no change in product details

2. Condition Under The Water Act-1974 shall be amend as under

Condition No. 2.1 & 2.2

S.No	Waste Water Generation	Quantity (KLPD)			
		Existing	Proposed	Total	
1	Industrial	1.7	Nil	No change	
12	Domestic	1	5	6	

Domestic waste water shall be disposed through soak pit / septic tank system

3 Condition Under The Air Act-1981 shall be amend as under

3.1 there shall be no flue hence there shall be no flue gas emission shall be deleted and proposed as The following shall be used as fuel in DG set.

Sr. No. Fuel Quantity
1 Diesel 88 liter/M

3.2 The applicant shall install & operate air pollution control system in order to achieve norms prescribed below

3.3 The flue gas emission through stack attached to Bath Heater/Treater shall conform to

the following standards

Stack No.	Stack attached to	Stack height in Meter	Air Poliution Control system	Parameter	Permissible Limit
125 K	D.G.SET 125 KVA	6	Acoustic enclosure	PARTICULA	TE
				MATTER SOZ Nox	150 mg/NM3 100 ppm 50 ppm

Clean Gujarat Green Gujarat

ISO - 9001 - 2008 & ISO - 14001 - 2004 Certified Organisation



GUJARAT POLLUTION CONTROL BOARD

Paryavaran Bhavan

Website: www.gpcb.gov.in

Sector-10-A, Ğandhinagar-382 010. Phone : (079) 23226295 Fax : (079) 23232156

In exercise of the power conferred under section-25 of the Water (Prevention and Control of Pollution) Act-1974, under section-21 of the Air (Prevention and Control of Pollution)-1981 and Authorization under rule 5(4) of the Hazardous Waste (Management & Handling & Trance boundary movement) Rules-2008 framed under the Environmental (Protection) Act-1986.

And whereas Board has received consolidated consent application No 19035 dated 15/11/2010 for the Consolidated Consent and Authorization (CC & A) of this Board under the provisions / rules of the aforesaid Acts. Consents & Authorization are hereby granted as under:

CONSENTS AND AUTHORISATION:

(Under the provisions /niles of the aforesaid environmental acts)

To; M/S. PRIMA AUTOMATION (UNIT-2) PLOT NO. 810, AT- SANTEJ KOTHARI CROSS ROAD, TA- KALOL DIST - GANDHINAGAR

Consent Order No.: AWH-40645 date of Issue:12/2/2011

1.1 The consents shall be valid up to 14/11/2015 for use of outlet for the discharge of trade effluent & emission due to operation of industrial plant for manufacture of the following items/products:

Sr. No.	Product	Quantity in MT/Month
1	ELECTRICAL COTROL PANELS	500 NOS/MONTH

2. CONDITIONS UNDER THE WATER ACT:

- 2.1 There shall be no generation of industrial effluent from manufacturing process and other ancillary operations as the generated effluent shall be completely reused back in the process.
 - as the generated effluent of boiler below down shall be completely recycled in the process.
- 2.2 The quantity of Sewage effluent from the industrial plant shall not exceed 500 lit/day
- 2.3 The consent shall be lapsed automatically at any time if the discharge of trade effluent from your industrial plant had been observed by the Board, and in the case you have to close down your industrial plant immediately with intimation to the Board.
- 2.5 Domestic effluent shall be disposed off through septic tank/soak pit system.

3. CONDITIONS UNDER THE AIR ACT:

3.1 The following shall be used as fuel in boiler/furnace/heater respectively.

Sr.No.	Fuel	Quantity/Day
1	DIESEL	10 LIT/HRS

2.3 The industry shall have to provide closed system along with cyclone separator & bag filter.

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