



# COMPANY PROFILE



एन एस आई सी  
**NSIC**  
ISO 9001 : 2008

*QUALITY ENSURING HIGH PERFORMANCE*

## INDEX

- Introduction
- Company Information
- Profile of Key Persons
- Manufacturing and Testing Facilities
- Our Products
- Copy of ISO- 9001:2015 Certificate
- Copy of Short Circuit Type Test Certificate- CPRI
- Copy of Temperature Rise Type Test Certificate- CPRI
- Copy of IP-55 Type Test Certificate- ERDA
- Copy of IP-65 Type Test Certificate- ERDA
- Copy of GWSSB Approval Letter
- Our Major Customers
- Copy of Major Customer Purchase orders
- Copy of Major Customer Credentials

## INTRODUCTION

We introduce ourselves as manufacturer of a wide range of **Electrical and Instrument Control Panels**. Apart from this, we are also one of the most trusted and reliable service providers of consultancy/ engineering services. Our service portfolio includes Process & Detailed Engineering, Automation and Instrumentation with design, programming and supply of PLC, Design and supply of Panels, and Erection, Commissioning & Customer Support. Our product range comprises of

- PCC Panel
- PDB Panel
- PLC Panel
- APFC Panel
- Soft Starter Panel
- Bus Ducts
- MCC Panel
- VFD Panel
- AMF Panel
- Synchronizing Panel
- SOV Panel
- Instrument Panel

### ABOUT US

**DYNAMIC CONTROL SYSTEMS** was established in 2008 by young, dynamic and qualified professional **Mr. Rajesh Patel** to expand our market share in the Electrical field as well as Instrumentation. Under the able guidance of our mentor **Mr. Rajesh Patel**, our organization has achieved remarkable success since its establishment. His strong business acumen and rich industry experience has played a vital role in the growth of our organization, backed by a team of highly proficient, talented, and diligent workforce.

Over the past few years, we have built a strong database of satisfied domestic and international clients. Our professionalism & vast experience has enabled us to create a niche for ourselves & make our presence felt worldwide. With a range of Electrical, Automated & Instrument Control Panels, we are a one-stop centre, providing diverse solutions to our customers. We offer excellent customization facilities to our clients who have any specific requirements or demands. Our team of experts tries its best to understand the exact demand and requirement of the client.

### Certifications we have:

1. Approved Vendor for LT Panels of GWSSB.
2. Approved Vendor for LT Panels of Military Engineering Services.
3. CPRI, Bangalore: Type test Certificate for Short Circuit- **65 KA/1 sec.**
4. CPRI, Bhopal: Type test Certificate for Temperature Rise, **3200A.**
5. ERDA, Baroda: Type Test Certificate for Protection Class-**IP 55.**
6. ERDA, Baroda: Type Test Certificate for Protection Class-**IP 65.**
7. **ISO - 9001:2015** by International Certifications Services.

### **Our Strengths**

As a rapidly growing organization, we constantly seek to achieve excellence in every activity that is undertaken. Some of the stand out features of the organization, which propels it ahead of its competitors, is as follows:

- System base professional Organisation
- Working on ERP Software for all department Like Production, Planning, Stores etc.
- Working on Software for Designing and Estimation.
- Best quality products by following ISO standards.
- On time delivery of product.
- Prompt customer support.

### **Client Satisfaction**

With our persistent efforts and honest business policies, we have managed to create a very strong base of loyal clients from across the country. We offer quality products as well as highly reliable and efficient services to deliver maximum client satisfaction. Our customized range meets all the guidelines and fit within the budget of our clients. We strongly believe that client satisfaction is of paramount importance in today's highly competitive market. Thus, along with our highly proficient and talented team of professionals we strive to delivery maximum client satisfaction.

### **Our Vision**

We Deliver Innovative Customised Solutions as per the Requirements.

### **Our product features**

- Customisation
- Compact in design
- Durable finish standards
- Resistance towards heat and corrosion
- Precision engineered
- Energy efficient
- Properly insulated and coated, making it safe to use

### **We Catered following Industries**

Our range of products and services is known for its reliable approach, efficiency, & excellence and thus, are utilized by industries such as

- |                                |                         |
|--------------------------------|-------------------------|
| ➤ <b>Chemical</b>              | <b>Textile</b>          |
| ➤ <b>Petrochemical</b>         | <b>Pharmaceuticals</b>  |
| ➤ <b>HVAC/Air conditioning</b> | <b>Food Processing</b>  |
| ➤ <b>Water Treatment</b>       | <b>Refineries</b>       |
| ➤ <b>Process Industries</b>    | <b>Iron &amp; Steel</b> |
| ➤ <b>Pump Houses</b>           | <b>Sewage Plants.</b>   |

### **COMPANY INFORMATION**

**NAME OF THE COMPANY** : DYNAMIC CONTROL SYSTEMS

**WORKS ADDRESS** : L-535/1,G.I.D.C Estate, Near Post Office,  
Road no.45,Odhav, Ahmedabad -382 415

**CONTACT NUMBERS** : Tele/Fax: 079-22890011, 98980 00163

**WEBSITE** : [www.dynamicpanel.com](http://www.dynamicpanel.com),[www.dcspanels.com](http://www.dcspanels.com)

**Email** : [info@dynamicpanel.com](mailto:info@dynamicpanel.com)

**GST NO.** : 24ACZPP4197J1ZO

**PAN NO.** : ACZPP4197J

**IEC CODE** : 0813005205

**Udhyog Aadhar No.** : GJ01A0026962, Dated 14/9/2016

**D&B D-U-N-S NO.** : 65-062-9970

**BANK DETAILS** : 1) BANK OF BARODA.  
Soni ni chawl, Odhav, Ahmedabad.

2) The Ahmedabad Mercantile Co-Op. Bank Ltd.  
Sola Road,Ahmedabad.



## **PROFILE OF KEY PERSONS**

### **RAJESH PATEL**

Bachelor of Engineer in Electrical and Diploma in Business Management. Total exposure and field experience worth **24+ years** in MARKETING AND PRODUCT SUPPORT of LT Electrical Panels and Transformers. Has worked with the Reputed Companies like ELECMECH CORPORATION, LARSEN & TOUBRO LTD, JASUBHAI ENGINEERING LTD and RTPL as a Project Leader. Has good knowledge of technical as well as commercial. Has successfully handled many projects right from the designing stage to Commissioning.

### **HEMANT PATEL**

Bachelor of Engineer in Electrical. Total exposure and field experience worth **24+ years** in Marketing of switchgears, Operation & Maintenance, HT / LT Electrical Installations in various Projects. Has worked with the MNC Companies like GE Limited, Indoasian Ltd, Havells India Ltd.

### **DISHA PATEL**

Diploma Electrical Engineer. Has experience of worth **10+** years in the field of Manufacturing and Customer Support. Has worked with reputed companies as a Design Engineer she has good skill of panel designing. She has successfully executed many projects in least lead time without compromising quality.

### **URVISH PATEL**

Degree Electrical Engineer. Has experience of worth **6+** years in the field of Marketing , Sales and Production. Has worked with reputed companies in this field. Having good skill of Sales, Eexecution and Customer Support.

### **RAKESH PRAJAPATI**

Commerce Graduate. Has experience of worth **14+** years in the field of commerce. Has worked with Victor Steel Industries, Servetex Industries as Account Manager he has good skill of Office Administration, Finance, Taxation, Banking, Purchase and Planning.

## **MANUFACTURING & TESTING FACILITIES**

The organization has a state-of-the-art manufacturing unit, which is well equipped with all the latest machines and technologies. All the machines are operated by a team of experienced technicians, which has the requisite experience behind them.

Our manufacturing unit is well integrated with several units such as a fabrication section, an electrical wiring & assembly section every department is equipped with high accuracy tools for Hydraulic Lugging Machine, Wire Stripper, Crimping tool, PVC Channel Cutter, MCB Channel cutter etc. We are using **ERP software** for best utilisation and records for all departments like production, planning, Purchase, Stores, Quality, Customer Support. We use **Estimation & Designing Software** for compact, precise and best engineering features.

- Our Quality Control department follows Quality Assurance Plan as per **ISO9001:2015**.
- To measure the steel sheet thickness, we have high accuracy measuring tools like **Vernier Callipers** and **Micrometers**.
- To measure the thickness of Pain/Powdercoating We have **Digital Paint Thickness meter**.
- We have **Megger, HV Tester, Clamp On Meter, Multimeter, Earth Tester** to measure the various electrical parameters.
- For electrical load test we have **Primary Current Injection Kit** up to 1000Amp.

All above measuring instruments are calibrated regularly thru **NABL** certified Agency as per our ISO schedule.

WE HAVE FOLLOWING IN HOUSE FACILITIES:

- FABRICATION
- PAINTING
- ASSEMBLY WORK
- BUSBAR WORK
- WIRING
- DIMENSIONAL TEST
- PAINT THICKNESS TEST
- H.V.TEST
- MEGGER TEST
- CURRENT INJECTION TEST
- NO LOAD TEST
- FUNCTIONAL TEST

## **OUR PRODUCTS**

We are offering a wide range of control panels as per customer's specification & requirement. Our range of products is known for its efficiency & excellence and thus, are utilized by various industries. Our range includes:

### **POWER CONTROL CENTER PANEL (PCC)**

We offer PCC Panel with a current carrying capacity up to 6300Amp. We have Type Test Certificate up to 65KA/1sec for Short Circuit test form CPRI. Our PCC Panel integrated with all necessary protections to ensure that it meets all safety standards prevailing in the industry. We offer PCC with APFC, PCC with AMF as per requirement of customer. In some application, we provide flexibility to operate from two Power Source or Either one. As a special feature we can provide Energy management system thru which you can have one month record of Energy data of all feeders.



### **MOTOR CONTROL CENTRE (MCC)**

We offer MCC Panel, a device that is used to control and actualize the performance of an electric motor. These are offered in a wide variety such as fully draw out / Non draw out type / Compartmentalized / Non compartmentalized / Single Front / Double front operated. It is equipped with ACB / MCCB/ SFU/MCB, DOL, ATS or Star Delta Starters for automatic/ manual means of starting and stopping the motor. We provide facility to operate from Local/Remote / DCS from MCC. Common Protections provided in MCC are Over Load, Short Circuit, Single Phasing etc and special features we can add are Earth Fault, Reverser Power, Under Load, Over and Under Voltage etc. We also offer intelligent MCC which can communicate with PLC, can be start and stop from SCADA, you can measure its power parameters from control room.





### **AUTOMATIC POWER FACTOR CORRECTION PANEL(APFC)**

We offer APFC Panel up to 1000KVA Controlled thru Thyristor Cards or Contactor based depends on nature of Load. To overcome harmonic effects we use detuned Reactors. We supply the panels with APP / MPP Heavy duty capacitor Banks as per characteristics of electrical loads. We use microprocessor based APFC Relay up to 16 satges. As a special features you can monitor the APFC Relay output on computer. This panel is of great use to minimize loss and wastage of energy and heavy penalties by electricity boards. Our APFC panels are fully integrated with suitable APFC relay, switchgears, and capacitor banks to offer a complete solution to effectively eradicate lagging power factor.



### **POWER DISTRIBUTION PANEL (PDB)**

The power distribution panels can be availed with MCCB / SFU / MCB fully equipped with all necessary safety precautions. We offer Feeder Pillar Panels / Fuse DB / Busbar Distribution Boards with Canopy and double Doors for Outdoor Applications also. Our power distribution panels are applicable in for Residential buildings, Industrial buildings, Hotels, Stadiums,Airports etc.



### **PLC PANEL**

We manufacture PLC Panels after understanding the requirement (logic) from customer. It is used for automatic, Efficiently and hassle free operation of Plant / Machine. PLC Panels are equipped with all necessary switchgear like PLC Modules, HMI Display, Main MCB, SMPS for IO Integration, Relay Cards, Fuse TB etc. For small application we offer micro PLC with 2 line display. For high end application we provide solution with Expandable PLC with SCADA. As a special features we provide Redundant type PLC for critical operation, Ethernet with sim card so that one can change programming of PLC from anywhere in the world thru internet connection.



### DRIVE CONTROL PANEL (VFD)

Our range of Drive Control Panel is a speed drive that provides a means of driving and adjusting the operating speed of Motor. We offer VFD Panel fully equipped with all the necessary switch gears like MCCB, Bypass Contactor, Input / Output Chock, Speed Control Pot etc. As a special features we can provide VFD Panel with DOL / Star Delta starter so that customer can run his motor on DOL/SD at the time of Breakdown of VFD.



### AMF PANEL

AMF Panel is one of our product which can be used for automatic change over between Mains and DG supply. We offer AMF Panel with necessary switchgears like ACB / MCCB, Contactors, AMF Relay, AC MF Meters, DC Meters, Battery Charges etc and necessary protections. By installing this panel one can get power from DG at the time of failure of Mains and it will shut off the DG when Mains restores. As special features we can provide engine safety features like Low Lub Oil, Oil Temp. High, Charge Low etc.



### SYNCHRONISING PANEL

Synchronising Panel is one of our product which can be used to get Total Power by Synchronise between 2 DGs OR Between Mains and DG. We offer Synchronising Panel with necessary switchgears like ACB / MCCB, Synchronising Relay, Indicating Meters, Alarm Annunciators, Protection Relays like EF,RP,OL,UV etc.s, By installing this panel one can get power from Mains and DG or DGs at the same time depends on his load demand. It will automatically Start / Stop DG as per Load demand. As special features we can provide Synchronising Panel with AMF and PLC so that it can be monitor from Control Room.



### **INSTRUMENT PANEL**

Instrument Panel are used to Monitor / Control the operation of Instruments working on Temperature, Level ,Flow, Pressure applications. Temperature application are controlled using PID / Thyristor, SSR for precise control. Flow can be controlled using Flowmeter / Control Valves, For pressure we use various types of Pressure Switches. Instrument Panel displays all values like PH, ORP, Temperature, Flow at one place so that one can monitor and control it easily. We can provide Annunciator with Hooter so that operator has instant idea about any abnormal conditions and it can be controlled immediately.



### **SOV PANEL**

We are the prominent manufacturers of SOV Panel ,that is Panel with fixing and wiring of solenoid operating valves as per electrical and pneumatic requirement. These are manufactured by using quality material and environment friendly processing techniques. By using this panel customer can use his electrical signal for pneumatic applications. We customize our products as per the exact need of the client without compromising on the quality of the product.



### **BUS DUCT**

We have product range of Bus Ducts complete with CRCA / Aluminium enclosures for ensuring their safety from any wear & tear. We hold the expertise in design, engineering, & manufacturing of various types of bus ducts with a range up to 6300Amp. Busbars with Heat Shrinkable Sleeves and well supported on SMC / DMC / FRP supports. We can offer ingress protection IP-54/IP-55/IP-65.We also provide flexible jumpers if required from customer.



CERTIFICATE OF COMPLIANCE



INTERNATIONAL CERTIFICATION SERVICES PVT. LTD.

This is to certify that the  
QUALITY MANAGEMENT SYSTEM of

**DYNAMIC CONTROL SYSTEMS**

L-535/1, G. I. D. C., Near Post Office, Odhav, Ahmedabad - 382 415, Gujarat, India.

has been assessed and registered as complying with the requirements of the following International Standard:

**ISO 9001:2015**

The Quality Management System applicable to:

**Scope : Design, Manufacture And Supply Of L. T. Power, Distribution, Automation, Instrumentation Control Panels And Bus Duct.**

Registration No. : RQ91/9367  
Registered Date : 28<sup>th</sup> October, 2016  
Reassessment Date : 01<sup>st</sup> October, 2019  
Issue Date : 22<sup>nd</sup> October, 2019  
Expiry Date : 27<sup>th</sup> October, 2022



JAS-ANZ



*S. K. Kadi*

Managing Director

International Certification Services Pvt. Ltd.

Accredited by Joint Accreditation System of Australia and New Zealand

Validity of this certificate is based on periodic audits of the management system defined by the above scope and is contingent upon prompt, written notification of significant changes to the management system and/or its components thereof shall be immediately communicated to ICS.  
Further clarifications regarding the scope of this certificate and the applicability of ISO 9001:2015 requirements may be obtained at [www.icsasian.com](http://www.icsasian.com)

# CENTRAL POWER RESEARCH INSTITUTE

## TEST REPORT

Test Report No. HPL16214

Dated: 18<sup>th</sup> October, 2016

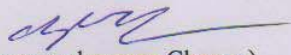


**CPRI**

### DESCRIPTION OF SAMPLE TESTED

(As assigned by the manufacturer)

Sample	: LT PCC Panel
Type	: ---
Number of phase	: Three
Designation	: LT PCC Panel
Serial number	: DCS/STC-03/16-17
Rated voltage	: 415 V
Rated Normal current	: 4000 A
Rated insulation level	: 1000 V
Frequency	: 50 Hz
Rated short-time withstand current	: 65 kA rms
Peak withstand current	: 143 kA peak
Duration of Short Circuit	: 1.0 second
Class	: Indoor

  
(Rajaramamohanarao Chennu)  
**TEST ENGINEER**

**CENTRAL POWER RESEARCH INSTITUTE  
(Member of STL)**



**CPRI**

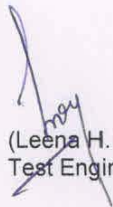
**TEST REPORT**

**Test Report Number: CPRIBPLSTNC19T0225**

**Date: 29.04.2019**

**SUMMARY OF TEST**

1. Test conducted : Verification of temperature rise limits
2. Rating for which tested : 3200A, 3 Phase, 50 Hz
3. DOCUMENTS CONSTITUTING THIS REPORT :
  - 3.1 Supplementary test report : NIL
  - 3.2 Oscillogram No(s) : NIL
  - 3.3 Drawing of the equipment tested : 1) DCS/3200A/G.A/18-19 Rev.01 sheet No.01 of 02,  
2) DCS/3200A/G.A/18-19 Rev.01 sheet No.02 of 02.
  - 3.4 Test circuit drawing No(s). : NIL
  - 3.5 Photograph No(s). : NIL

  
(Leena H. Roy)  
Test Engineer

**ULR - TC5181190STCT0225F**

SWITCHGEAR TESTING & DEVELOPMENT STATION  
GOVINDPURA, BHOPAL 462023, INDIA  
Phone : +91(0)755 2586682 Fax : +91(0)755 2587774

Sheet 2 of 6



**ELECTRICAL RESEARCH AND DEVELOPMENT ASSOCIATION**

(Accredited by the National Accreditation Board for Testing and Calibration Laboratories, Govt. of India)  
ERDA Road, Makarpura Industrial Estate, Vadodara-390 010, India.

EPABX : +91 (0265) 2642942, 2642964, 2642377, 3043128 / 29 / 30 / 31 / 33

Fax : +91 (0265) 2638382

E-mail : erda@erda.org

Web : http://www.erda.org



**TEST REPORT**

SHEET 01 OF 05

<b>NAME AND ADDRESS OF CUSTOMER</b>  <b>DYNAMIC CONTROL SYSTEMS</b> L-535/1, GIDC, ROAD NO. 45, NEAR POST OFFICE, ODHAV, AHMEDABAD-382 415.	<b>TEST REPORT NO:</b> RP-1617-054085 <b>DATE :</b> 15/02/2017	
	<b>CUSTOMER REF. NO.:</b> Nil	<b>DATED</b> 10/02/2017
	<b>DATE OF SAMPLE RECEIPT</b> 10/02/2017	<b>DATE OF TESTING</b> 10/02/2017 to 14/02/2017
	<b>SAMPLE DESCRIPTION</b>  <b>ELECTRICAL CONTROL PANEL</b>  <b>Containing:</b> MCB, Contactor, Indicating lamp, Busbars & push button	
<b>SAMPLE IDENTIFICATION</b>  <b>ERDA sample code no.:</b> ERDA-00182260  <b>Drg. No.:</b> DCS/TEST/GA/16-17 (Rev. R0) (Sheet 1 of 1) (Total 1 sheet)  <b>Sr. No.:</b> DCS/IPT/16-17  <b>Manufacturer:</b> Dynamic Control Systems		
<b>TEST DETAILS</b>  1.0 IP 65 (Category 2) tests  <b>Enclosures:</b> i) Photograph No.: 1617-019159/00182260/A to D (Total 4 nos.) ii) Drg. No.: DCS/TEST/GA/16-17 (Rev. R0) (Sheet 1 of 1) (Total 1 sheet)  <b>Test witnessed by:</b> Mr. Rakesh Prajapati of M/s. Dynamic Control Systems, Ahmedabad.	<b>TEST SPECIFICATION</b>  As per customer's requirement & test procedure followed as per IEC 60529:2013	
<b>Note:</b> IP 6X test was carried out according to Category 2 as declared by the customer.  <b>Remarks:</b> Sample <b>conforms</b> to the requirement of the customer for IP 65 (Category 2) tests.		
 <b>PREPARED BY</b>	 <b>CHECKED BY</b>	 <b>(G. SOM)</b> <b>APPROVED BY</b>

- Note:**
- This report relates only to the particular sample received for testing in good condition at ERDA.
  - This report cannot be reproduced in part under any circumstances.
  - Publication of this report requires prior permission in writing from Director, ERDA.
  - Only the tests asked for by the customer have been carried out.
  - In case of any dispute, Vadodara will be the exclusive jurisdiction & shall be construed as where the cause has arisen.
- Caution:** ERDA is not responsible for the authenticity of photocopied or reproduced test reports. ERDA provides support to customers for verification of the authenticity of test reports issued by ERDA.



TE 2123891



Certificate No. : T-0071

**ELECTRICAL RESEARCH AND DEVELOPMENT ASSOCIATION**

(Accredited by the National Accreditation Board for Testing and Calibration Laboratories, Govt. of India)  
ERDA Road, Makarpura Industrial Estate, Vadodara-390 010, India.

EPABX : +91 (0265) 2642942, 2642964, 2642377, 3043128 / 29 / 30 / 31 / 33

Fax : +91 (0265) 2638382




E-mail : erda@erda.org

Web : http://www.erda.org



**TEST REPORT**

Sheet: 1 of 3

<b>NAME AND ADDRESS OF CUSTOMER</b>  DYNAMIC CONTROL SYSTEMS L-209, G.I.D.C., NR. WATER TANK, ODHAV, AHMEDABAD - 382415.	<b>TEST REPORT NO.:</b> LIPS/139 <b>DATE:</b> 16/07/2011	
	<b>CUSTOMER REF. NO.:</b>	<b>DATE</b>
	Nil	28/06/2011
	<b>DATE OF SAMPLE RECEIPT</b>	<b>DATE OF TESTING</b>
28/06/2011	28/06/2011 to 29/06/2011	
<b>SAMPLE DESCRIPTION</b>  <b>JUNCTION BOX</b>  <b>Containing:</b> terminal Bus, wire channels	<b>SAMPLE IDENTIFICATION</b>  <b>ERDA sample code no.:</b> LSWGWO0093291/01  <b>Drg. No.:</b> DCS/IPT/009/GA (Rev. R0) (Sheet 1 of 1)  <b>Sr. No.:</b> Nil	
<b>TEST DETAILS</b>  1.0 IP 55 tests	<b>TEST SPECIFICATION</b>  Cl. No. 7.1.11 of IS/IEC : 60947-1-2004 & IS/IEC 60529:2001	
<b>ENCLOSURES:</b> i) Drg. No.: DCS/IPT/009/GA (Rev. R0) (Sheet 1 of 1) ii) Photograph No.: 93291/1		
<b>TEST WITNESSED BY:</b> Mr. Nikul Manilal Patel of M/s. Dynamic Control Systems, Ahemdabad.		
<b>REMARKS:</b> Sample <b>conforms</b> to the requirement of IP 55 test as per the standard.		
 <b>Prepared by</b>	 <b>Checked by</b>	 <b>Approved by</b>

- Note:**
1. This report relates only to the particular sample received for testing in good condition at ERDA.
  2. This report cannot be reproduced in part under any circumstances.
  3. Publication of this report requires prior permission in writing from Director, ERDA.
  4. Only the tests asked for by the customer have been carried out.

TE 0731133





# Gujarat Water Supply & Sewerage Board

(A Government of Gujarat undertaking)

Jalseva Bhavan, Chh Road, Sector 10-A, Gandhinagar - 382 010

Email:- cemechmaterial@gmail.com

M. H. Patel  
C. E. (Mech)

No. CE (Mech.)/Mat/ Renewal of Vendor/C-295(1) / 376

Date: 13/06/2019

To,  
M/s Dynamic control systems,  
L-535/1, GIDC, Estate,  
Nr. Post Office Odhav, Ahmedabad.

Contact No.:-079-22890011/ (M)-90997 11999.

Email: info@dynamicpanel.com, www.dynamicpanel.com.

**Renewal of vendor for supply of various Electro Mechanical and Instrumentation & control Equipments.**

**Regarding Extension in validity of Registration.**

Ref. : 1. The CE (M), GWSSB letter No; No. CE(Mech.)/Mat/ Vendor/C-295(1)/1481  
Date: 01/07/2017.

2. The Ex.Engineer.P.H.Mech.Store Dn. Gnadhinar letter No: PB/vendor renewal  
/43-vendor/516 dated: 10/06/2019.

Sir,

With reference to above subject & letter under reference (1) & (2) validity of registration is here by extended up to dated 30.06.2021.

All other terms and conditions as mentioned in letter under reference (1) remain unchanged.

You are free to contact the under signed for queries or ambiguities, if any, Please.

Thanking you,  
Yours Sincerely,

  
(M. H. Patel)

Chief Engineer (Mech.)

**Copy submitted to:**

- The Chief Executive Officer, GWIL / WASMO Gandhinagar

**Copy forwarded with compliments to:**

- The Chief Engineer, Zone I / II / III / IV & V, GWSSB, Vadodara / Ahmadabad / Rajkot / Bhuj / Junagadh for information.
- The Chief Engineer, Technical Cell / M & P GWSSB, Gandhinagar for information.
- The Director, Urban Cell / GJTI, GWSSB, Gandhinagar for information.
- The Chief General Manager, GWIL, Gandhinagar for information.

**Copy to:**

- The Executive Engineer, P.H. Mechanical Store Division, Gandhinagar for information and necessary action.

**OUR MAJOR CUSTOMERS**







**Fax / Telephone:**

+91 79 2289 0011, +91 9099711999

**Email:**

[info@dynamicpanel.com](mailto:info@dynamicpanel.com)

**Website:**

[www.dcspanels.com](http://www.dcspanels.com)

**Address:**

L-535 / 1 G.I.D.C. Estate Near Post Office, Odhav - Ahmedabad-382415, Gujarat, India.