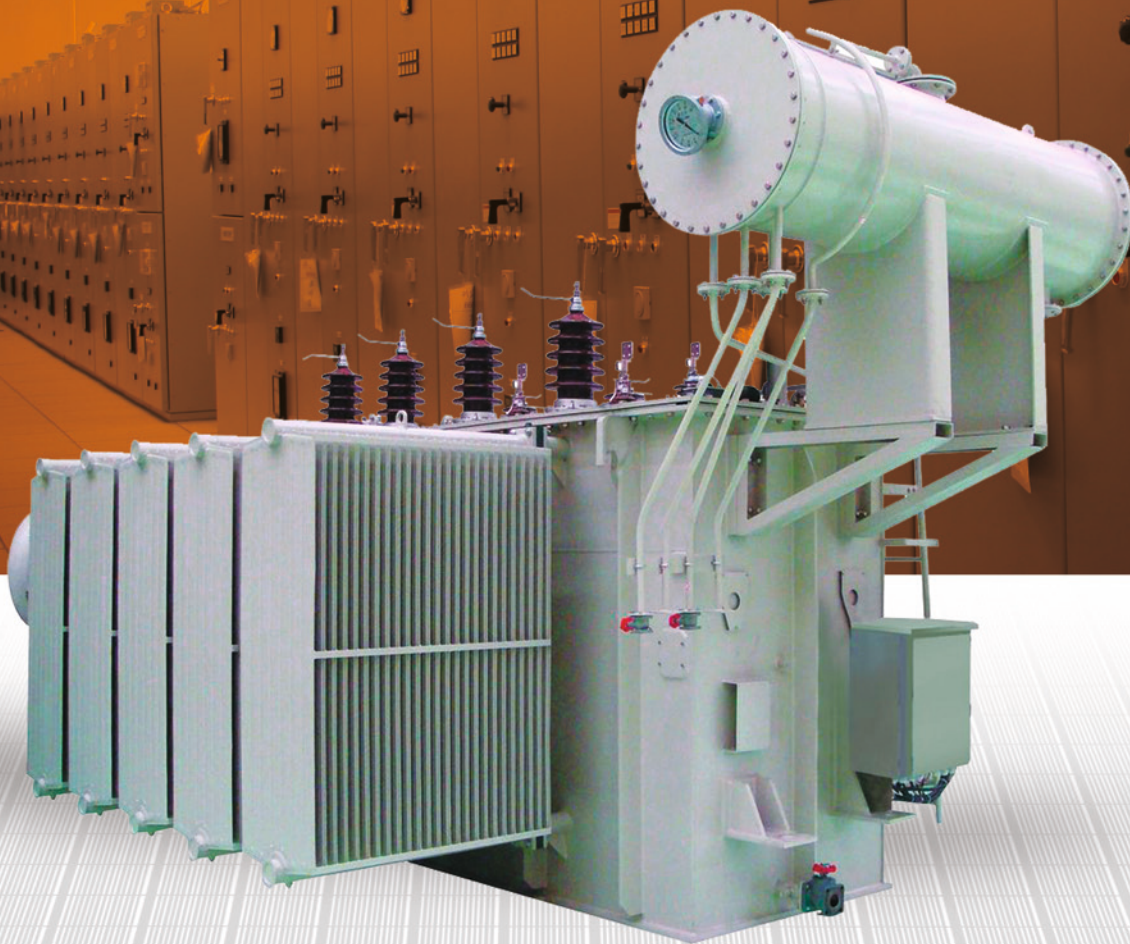


Positioned
for Today
Poised for
tomorrow



Manufacturing All Type of Electric Control Panel & Transformer

Corporate Overview



Bhagyshree Power Controls is an Ahmedabad-based company that specializes in the manufacture, supply and export of control panels and electrical transformers. This privately held company is more than a decade old and is clocking sales of around Rs. 1 crore on an annual basis. A fifth of this comes from the overseas market.

With several competitors vying for market share, we have been able to carve out a niche due to our competitive strengths such as a full-fledged R & D department and wide-ranging product line. We have the capacity to maintain an extensive order book and ensure timely fulfilment of orders due to our large production capacity.

Our strong customer focus is another point which works in our favor. The needs of our customers are varied and we provide them tailor-made solutions. We work on continuous improvement and have installed testing procedures to ensure that you get the best products.

Chairman Message

Our corporation and mission promise drive from those that are foundation of shared values the activities from our way of being and working.

Respect Colleagues, customer supplier's environment rules and principle of working.

Productivity That our capacity to participate events. We equal weight and only solve problems when they appear anticipation will give us a better future because we are building it myself.

Innovation is everywhere in technology in roagation Outside our company. To be innovative we proper the future. We solve problem and brings to customer new solution

Accountability means we are responsible for what we do individually and collectively. Accountability for time the money all resource spends and the result obtained.

Communication Relationship is the link between people building constrictive relationship between people building constrictive relationship between us and with our and with our customer is the basic of our success Good relationship contribute to good climate to work together

Team Sprit To attitude to work to gather sharing information and knowledge through sharing information & knowledge give to everybody more opportunity to grow what we have learnt years ago with become rapidly absolute new learning is vital for all of us.

Continues learning Share information & knowledge give to everybody more opportunity to grow what we have learn years age will become rehabilitee absolute new learning is vital for all us.

This massage designs us **BLESS-POWER** on the market for this unique style and inside the company for the great sense of belonging to all its employs.



Mr. ARVIND PATEL

A handwritten signature in black ink, appearing to read "Arvind Patel", with a horizontal line extending to the right.

“Commitment & Focus Sustained Growth in Corporate Value”



Vision

- We are oriented to supply excellent products and service through cutting edged technological and are determined to in preserve ling and caring for environment.
- We are listening our customers and develop a strong and corporate relationship with them.
- Total quality is our market method.
- Higher and continuously improve levels of customer.
- Well globally supply our customers and employees satisfaction.
- Continuous improvement in business, operations and management process.

Mission

BLESS-POWER as a value for money brand reflects commitment and excellence in the design manufacture & marketing of ACI performance level electric Control Panel & Transformer ' **BLESS-POWER** commands a respectable market in the targeted Indian & Global market segments. It respects ethos's values. Aesthetics averments of Bhagyashree Power Control and makes positive & satisfying contributions to the live & business of the customers, employs, vendors all direct & indirect.



Shop Floor

Our state of the art workshop is spread across a sprawling area of 12,000 sq. feet in the industrial district of Ahmedabad. It is designed to withstand any kind of climate. As excessive heat can pose a problem, we have a heavy ray protected roof as well as a strong trimix RCC floor.

Also, the unit is fully equipped with fabrication panels and a fully fledged QC workshop. Further, we have our own design department, complete with a professional CAD system.



Products

Electric Control Panel



Products Application

Water Pumping Station



Your Tex Here

Water Treatment Plants



Your Tex Here

Sewage Treatment Plant



Your Tex Here

Agriculture Water Distribution



Your Tex Here

Intekwell



Your Tex Here

11KV Switch Yard



Your Tex Here

33KV/66KV Switch Yard



Your Tex Here

ONGC



Your Tex Here

Industrial Estate



Your Tex Here

Products

Power & Distribution Transformer



Products Application

Highrase Appartment



Your Tex Here

Industrial Plant



Your Tex Here

Power Plants



Your Tex Here

Airport Terminal



Your Tex Here

LT Panels



Your Tex Here

HT Panels



Your Tex Here

CSS



Your Tex Here

Complex & Mall



Your Tex Here

Railway

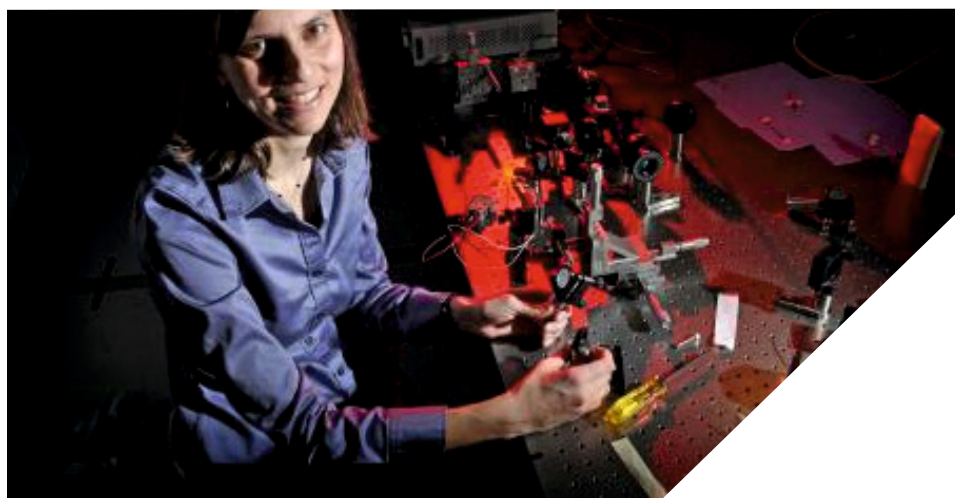


Your Tex Here

Research and Development



We recognized early, the importance of research for developing new and improving existing products and invested in a state-of-the-art R & D unit and appointed a team of research experts. Our efforts paid off and today we produce world class control panels and transformers.



Quality Assurance



We are a quality-oriented organization and will soon get ISO 9001-2008 certification.

Apart from being on par with industry standards, we are always trying to improve quality at every stage of production. The material that goes into our products is also of superior quality. We focus on the quality aspect from the point of view of safety of the products manufactured as well. We have established a checklist of various inspections and tests to be conducted by our engineers which has helped us to maintain quality levels in every process.



Certificates

ELECTRICAL RESEARCH AND DEVELOPMENT ASSOCIATION	
ERDA Road, Makarpura Industrial Estate, Vadodra-390 010, India. EPABX: +91 (0265) 2642942, 2642964, 2642377, 3043128 / 29 / 30 / 31 / 33, Fax : +91 (0265) 2638362, E-mail : erda@erda.org Web : http://www.erda.org	
TEST REPORT	
SHEET 1 of 4	
NAME & ADDRESS OF CUSTOMER	REPORT NO.: RP-1314-005600 DATE: 20.07.2013 CUSTOMER REF. NO.: BPC/ERDA/001/13-14 DATE OF SAMPLE RECEIPT: 21.06.2013 DATE OF TESTING: 08.07.2013
SAMPLE DESCRIPTION DRY TYPE AUTO TRANSFORMER MFD. BY : BHAGYASHREE POWER CONTROL RATING : 233.75 kVA PRIMARY VOLTAGE : 415 V SECONDARY VOLTAGE : 60 % :- 249 V 70 % :- 290 V 80 % :- 332 V COOLING : AIR COOLED PHASES : 3/3 WINDING : Copper FREQUENCY : 50 Hz GTD. NO LOAD LOSS: 1000Watts AMBIENT TEMP.: 50°C MAX. TEMP. RISE OF WINDING: 115°C	SAMPLE IDENTIFICATION ERDA SAMPLE CODE NO.: ERDA-00010408 SERIAL NO. : BPC-001 YEAR OF MFG. 2013 ENCLOSED DRG NO.: 1) BPC/ATS233.75 2) BPC/ATS250 HP/GA (SHEET 01 OF 3 & 03 OF 03)
TEST DETAILS As per sheet 2 of 4.	TEST SPECIFICATION As per sheet 2 of 4.
TEST RESULTS: As per sheets 3 of 4 & 4 of 4.	
WITNESSED BY: 1) Mr. Arvindbhai Patel (Owner, M/s. Bhagyashree Power Controls) 2) Mr. Arun V. Gupta (Production Engg., M/s. Bhagyashree Power Controls)	
REMARKS: 1. The transformer conforms to the guaranteed requirement as per above mentioned test specification for above mentioned test nos. 2 & 4. 2. The transformer does not conform to the guaranteed requirement as per above mentioned test specification for above mentioned test no. 1. 3. Criteria limit has not been specified for test no. 3.	
PREPARED BY: 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. 5. In case of any dispute, Vadodra will be the exclusive jurisdiction & shall be conducted in where the case has arisen. Caution: ERDA is not responsible for the authenticity of photocopied or reproduced test report. ERDA provides support to customers for verification of the authenticity of test reports, issued by ERDA.	CHECKED BY: APPROVED BY:

CENTRAL POWER RESEARCH INSTITUTE (Member of STL)	
TEST REPORT	
CPRI	
Test Report Number	2013/STL/1007
Name and Address of the Customer	M/s Bhagyashree Power Control Plot No. 32 Road No. 5-A Near Odhav Ring Road Kathwada GIDC, Ahmedabad - 382 430
Name and Address of the Manufacturer	M/s Bhagyashree Power Control Plot No. 32 Road No. 5-A Near Odhav Ring Road Kathwada GIDC, Ahmedabad - 382 430
Particulars of Sample(s) Tested	415 V, 4000 A, 1 Switchboard
Condition of sample(s) on receipt	New
Type	Power cum Motor Control Centre
Designation	ACB Panel
Serial Number(s)	BPC004
Number of Sample(s) Tested	One
CPRI sample code no.	STDSST21350992
Particulars of tests conducted	Verification of temperature rise limits
Dates of Tests	28/06/2013
Standard Specification	IS: 8623 (Part 1), 1993 and as per customer's requirement
Sampling Plan	NI
Customer's Requirement	Maximum temperature rise limit on busbar and joints shall be 70 °C declared by the customer as specified in the standard
Deviations, if any	NI
Test subcontracted with name and address of the laboratory	NONE
Name of the witnessing persons	Customer's Representative: Mr. Arunbhai Gupta, Test Engineer Other than Customer's Representative: NI
Documents constituting this report (in words)	NI
No. of Sheet(s)	SIX
No. of Photograph(s)	NI
No. of Graph(s)	NI
No. of Photo(s)	NI
No. of Test Circuit Diagram(s)	THREE
No. of drawing(s)	THREE
TEST ENGINEER	(S. BHATNAGARYA) JOINT DIRECTOR

CENTRAL POWER RESEARCH INSTITUTE (MEMBER OF STL)	
TEST REPORT	
CPRI	
Test Report Number	S2130635
Name & address of the Customer	M/s Bhagyashree Power Control Plot No. 32 Road No. 5-A GIDC, Kathwada Ahmedabad.
Name & address of the Manufacturer	M/s Bhagyashree Power Control Plot No. 32 Road No. 5-A GIDC, Kathwada Ahmedabad.
Particulars of sample tested	LT Panel
Condition of sample on Receipt	New
Type	Power Motor Control Centre
Designation	ACB Panel
Serial number	BPC-004
Number of samples tested	One
Dates of Tests	28 th June 2013
CPRI sample code no.	STDSST21350992
Particulars of tests conducted	Verification of the short circuit withstand strength
Test in accordance with Standard/specification	As per clause 8.2.3 of IS: 8623 (Part 1)-1993
Sampling plan	Not applicable
Customer's requirement	NI
Deviations if any	NI
Name of the Witnessing persons	Customer's representative: Shri. Arvind M. Patel & Shri. Arun Gupta Other than Customer's representative: NI
Test subcontracted with address of the laboratory	None
Documents constituting this report (in words)	Five
Number of sheets	Five
Number of enclosures	NI
Number of graphs	NI
Number of photos	One
Number of Test circuit diagrams	Five
Number of drawings	Three
TEST ENGINEER	(S. BHATNAGARYA) JOINT DIRECTOR

CENTRAL POWER RESEARCH INSTITUTE (MEMBER OF STL)	
TEST REPORT	
CPRI	
Test Report Number	S2130632
Name & address of the Customer	M/s Bhagyashree Power Control Plot No. 32 Road No. 5-A Near Odhav Ring Road, GIDC, Kathwada, Ahmedabad.
Name & address of the Manufacturer	M/s Bhagyashree Power Control Plot No. 32 Road No. 5-A Near Odhav Ring Road, GIDC, Kathwada, Ahmedabad
Particulars of sample tested	HT Panel
Condition of sample on Receipt	New
Type	Indoor
Designation	VCR Panel
Serial number	2013/STL/145
Number of samples tested	One
Dates of Tests	08 th September 2013
CPRI sample code no.	STDSST21351328
Particulars of tests conducted	Short time withstand current and peak withstand current test
Test in accordance with Standard/specification	IS: 8623 (Part 1)-1993 and as per customer's requirement
Sampling plan	Not applicable
Customer's requirement	NI
Deviations if any	NI
Name of the Witnessing persons	Customer's representative: Shri. Arun V. Gupta Other than Customer's representative: NI
Test subcontracted with address of the laboratory	None
Documents constituting this report (in words)	Five
Number of sheets	Five
Number of enclosures	NI
Number of graphs	NI
Number of photos	One
Number of Test circuit diagrams	One
Number of drawings	Three
TEST ENGINEER	(JANPAM AWASTHI) JOINT DIRECTOR

CENTRAL POWER RESEARCH INSTITUTE (Member of STL)	
TEST REPORT	
CPRI	
Test Report No.	2013/STL/974
Name and Address of the Customer	M/s Bhagyashree Power Control Plot No. 32 Road No. 5-A Near Odhav Ring Road Kathwada GIDC, Ahmedabad - 382 430
Name and Address of the Manufacturer	M/s Bhagyashree Power Control Plot No. 32 Road No. 5-A Near Odhav Ring Road Kathwada GIDC, Ahmedabad - 382 430
Particulars of Sample(s) Tested	415V, 200A, 1 LT Panel
Condition of sample(s) on receipt	New
Type	Electrical Control Panel
Designation	BPC-005
Serial Number(s)	One
Number of Sample(s) Tested	STDSST21350993
CPRI sample code number(s)	STDSST21350993
Particulars of tests conducted	Degree of Protection IP-55 (Category - 1)
Dates of Tests	25/06/2013 & 26/06/2013
Test(s) in accordance with Standard Specification	IS: 8623 (Part 1), 1993
Sampling Plan	NI
Customer's Requirement	NI
Deviations, if any	NI
Name of the witnessing persons	Customer's Representative: Mr. Arun Gupta Other than Customer's Representative: NI
Test subcontracted with name and address of the laboratory	NONE
Documents constituting this report (in words)	Five
No. of Sheet(s)	FIVE
No. of Photograph(s)	NI
No. of Graph(s)	NI
No. of Photo(s)	NI
No. of Test Circuit Diagram(s)	ONE
No. of drawing(s)	ONE
TEST ENGINEER	(S. BHATNAGARYA) JOINT DIRECTOR

CERTIFICATE	
TUV	
Management system as per ISO 9001 : 2008	
In accordance with TUV NDA procedures, it is hereby certified that	
BHAGYASHREE POWER CONTROL Plot No. 32, Road No. 5 A, G.I.D.C., Kathwada, Ahmedabad - 382 436, India	
Applies a quality system in line with the above standard for the following scope	
Design, Manufacture and Supply of Electrical Control Panels	
Certificate Registration No. QM 02 00010	Valid until: 19.07.2014
Audit Report No. Q 3060211	
TEST ENGINEER	Mumbai, 28.07.2011
This certification was conducted in accordance with the TUV NDA auditing and certification procedures and is subject to regular surveillance audits.	
TUV India Pvt. Ltd. B-1, Rajapalace - 1, L.B.S. Marg, Ghokhale (M), Mumbai - 400 085, India	
www.tuvindia.co.in	
TUV	

Clients



As we manufacture products in a cost-effective manner, we are able to offer control panels and transformers of the best quality that are also competitively priced. As a result, we have a large number of clients not only in India, but also in other parts of Asia. In India, we have several government bodies and organizations and public sector companies as our customers. Several well known companies in the private sector also use our products.

Government Sector:



Private Sectors:



Customer Support

We believe in building a long-term relationship with our customers and offer after sales services at a reasonable price. We have a dedicated team of technical experts which provides installation support, repairs, and enhancement of machine capacity.



Our Culture



At Bhagysree Power Control, we have three focus areas-customer, quality and environment. We manufacture products keeping the customer in mind. We are not satisfied with mere compliance to industry standards, but are continuously striving to make our products better in terms of use, quality and durability.

We are also aware of our responsibility towards protecting the environment and are constantly looking to invest in eco-friendly technologies and working towards resource conservation.

www.bless-power.com



Bhagyashree Power Control

(Manufacturing All Type of Electric Control Panel & Transformer)

Plot No. 6 B & 7, Somnath Estate,
Indore N.H.8, Kunjad Cross Road,
Bakrol(Bhurng) Nr. Shanti Chemical,
Leandmark Odhav Ring Road Circle,
Ahmedabad-382435 (Gujarat) India

Phone : +91-9624695903

E-mail : blesspower_51@yahoo.co.in

