

Balaji
Electro Controls



Comprehensive quality products and solutions for;
Electrical Control Panels • iMCC • Cable Trays • Bus-Ducts • AMC Services

www.balajielectrocontrols.com




Balaji Electro Controls Pvt. Ltd., was set up in Bangalore in 1986. From a humble beginning, the Company has grown in to one of the foremost LT Switch Gear and Control Gear Manufacturing Industry, with multi product, multi technology conglomerate with varied product range. The products have found its application, in engineering industries, steel, housing, telecommunication, transport, software Tech parks, Commercial Malls, fertilizer & chemical and power sectors. Besides the products have been exported to many countries.


Fully equipped in house facility has been established with at most care to cater to the needs of our esteemed customers including turnkey assignments right from design stage, detailed engineering to commissioning, spread over area of over 42,000 sq ft.

Having gained experience over the long years of operation, have mastered the art of design and manufacturing of any type of electrical Power and control/telecommunication panels to suit to the specific applications.

Being an ISO 9001:2008 company Quality Assurance is in built throughout the manufacturing process and product finish.

The manufactured panels have been Type Tested at National Test House CPRI for 100 KA for 3 sec SC successfully, and also tested for TTA certification for 65 KA. We can also manufacture & supply panels with IEC-61439 compliance specifications.

The Company is proud to be associated with  Schneider Electric as core components Panels builder and IMCC integration partners for the entire South India. Besides working together with them on Energy Management Systems.

Balaji Electro Controls is associated with  LARSEN & TOUBRO Larsen & Toubro for integrated system providers for S-Line make sandwich Bus Trunk system.

The Company Specializes in manufacturing in Air insulated conventional Bus ducts with an achievement of supplying 10000 meters in the country and abroad. These bus ducts are tested for 50KA for 3sec.


To establish better co-ordination with our esteemed customers, branches are established at Bhubaneswar at Eastern region and Chennai for down south



- ➔ 100 kA Type Tested for short circuit at CPRI Bhopal.
- ➔ 65 kA TTA (Total type tested assembly) / Verified panels test at CPRI Bhopal.
- ➔ 50 kA for 3 sec tested assembly for Bus ducts at CPRI Bangalore.
- ➔ Enclosure Protection test- IP-55 at CPRI Bangalore.
- ➔ Temperature rise test for the rating of 2500A at CPRI Bangalore.
- ➔ Soncap certified for exporting to few of the Europe, African Countries, Nepal, Australia and many more.
- ➔ 170kV impulse with stand test at CPRI Bangalore for,
 - Lightning Impulse Voltage withstand test.
 - Power frequency voltage with stand test (Dry).
 - DC Voltage withstand test.

CERTIFICATES-A Mark of value

CERTIFICATE OF COMPLIANCE






INTERNATIONAL CERTIFICATION SERVICES PVT. LTD.
This is to certify that the
QUALITY MANAGEMENT SYSTEM of
BALAJI ELECTRO CONTROLS PVT. LTD.
Sr. No. 36/2, Madanayakanahalli, Near Bhoruka School, Tumkur Road,
Bangalore - 562 123, Karnataka, India.


has been assessed and approved in compliance with the following International Standards:

ISO 9001:2008
The Quality Management System applicable to:

Scope: Design, Manufacture, Supply And Servicing Of LT Control And Distribution Panels.

Registration No. : RQ91/6291
Registered Date : 16th September, 2009
Reassessment Date : 07th September, 2015
Valid Upto : 14th September, 2018



Shubha Kataria
Director
International Certification Services Pvt. Ltd.
Accredited by National Accreditation Board for Certification Bodies, India.

Validity of this certificate is based on periodic audits of the management system covered by the above scope and on compliance of the certificate holder with the conditions of registration. Any change in the management system or scope of operations should be immediately communicated to ICS. Further clarifications regarding the scope of this certificate and the applicability of ISO 9001:2008 measurement may be obtained from ICS Bangalore. Enquiry also at enquiry@icsindia.com or telephone at 080 9301 3010 ext. 200/201
2003, South Phoenix, South Block, IT-257, Post Office, Bangalore 560 075, India. Tel: 080 9301 3010, Fax: 080 9301 3006



Certificate

Schneider Electric accredits that

Balaji Electro Controls Pvt. Ltd.
No. 36/2, Madanayakanahalli, Tumkur Road, Bangalore - 562123

is a

Core Components Panel Builder

With the **Professional Partner level** able to design, assemble, test and sell Schneider Electric product for IMCC Components Intergration.


Schneider Electric certified partners are trained on the latest offers, tools and standards.

Certificate No.
MOU/0001/IMCC/2017

S. Nagarajan
President - National Sales 

Shrinivas Chebbi
President - Building Business
(Partner Projects & Eco Buildings) 

Life Is On 




L&T Electrical & Automation
Products

TO WHOMSOEVER IT MAY CONCERN

Date: 09.05.2013

This is to certify that M/s. BALAJI ELECTRO CONTROLS PVT LTD, Bangalore
is our Authorized System Integrator for L&T Haskon Busbar Trunking Systems.

For Larsen & Toubro Limited
Electrical & Electronics Division


Ashish Bhamre
Manager-Sales
L&T EAIC
Bangalore

Larsen & Toubro Limited, Electrical & Automation, Electrical Standard Products
Area Office, No. 28, Vidyanagar Road, Bangalore - 560 021, India
Tel: 08-82320209/23530128 Fax: 08-82313943/09 2343274 www.larsentb.com

भारत सरकार/Government of India
वणिज्य एवं उद्योग विभाग/Ministry of Commerce & Industry
वणिज्य विभाग/Department of Commerce
OFFICE OF J. DIRECTOR GENERAL OF FOREIGN TRADE
संयुक्त राष्ट्रमैत्रीय विदेश व्यापार का सर्वकार
C & E WING, KENDRIYA SADAN BANGALORE-560024

सेवा में/To,

श्रीमान्/M/s. BALAJI ELECTRO CONTROLS PVT LTD
NO. 36/2, MADHANAYAKANA HALLI, NEAR
BHORUKA SCHOOL, TUMKUR ROAD,
BANGALORE 562123

विषय - आयात-निर्यात कोड आवंटन अर्थात् Allotment of Importer-Exporter Code Number.

प्रिय महोदय/Dear Gentleman,

आपको आवंटन कोड के संबंध में आपकी आवयात-निर्यात कोड संख्या (071101225) अर्थात् विषय का राह है। कृपया इसकी जांच कर लें। अगर इसमें कोई त्रुटि पाई जाती है तो उसे तत्काल इस कार्यालय के पत्र में बता दें।

With reference to your application you have been allotted Importer-Exporter Code No 071101225. Please check it properly. If there is any discrepancy, it may be brought to the notice of this office immediately.

कृपया जवाब दें। Please acknowledge receipt.

आपका विश्वास/Your faithfulness

संलग्न/Enclosure: As above




स्थान/Place : Bangalore
दिनांक/Date : 10.08.2011


S. Tharadani
विदेश व्यापार विभाग अधिवक्ता/Asst. DGFT / F.T.D.O

http://gftis/homepage.html/jars/gftidb/print.asp?id=2011-08-10 14:35:46.687001 8/10/2011

CENTRAL POWER RESEARCH INSTITUTE
(Member of STL)

TEST REPORT


Test Report No : 2012/STN-1/447 Dated : 13 JUL 2012
Name and Address of the Customer : M/s Balaji Electro Controls Pvt. Ltd.,
36/2, Madanayakanahalli, Near Bhoruka School,
Tumkur Road,
Bangalore – 562 123
Karnataka (India)
Name and Address of the Manufacturer : M/s Balaji Electro Controls Pvt. Ltd.,
36/2, Madanayakanahalli, Near Bhoruka School,
Tumkur Road,
Bangalore – 562 123
Karnataka (India)
Particulars of Sample(s) Tested : 415 V, 4000 A, 100 kArms LT Panel
 Condition of sample(s) on receipt : New
 Type : Indoor
 Designation : LT Panel
 Serial Number(s) : Nil
 Number of Sample(s) Tested : One
 Date(s) of Test(s) : 14th June, 2012
 CPRI sample code number(s) : STDSST212S0687
Particulars of test(s) conducted : Verification of short circuit withstand strength.
 Test(s) in accordance with : As per clause 8.2.3 of IS : 8623 (Part-1), 1993 and as per
 Standard/specification : customer requirement.
 Sampling Plan : Nil
 Customer's Requirement : Test to be conducted only on horizontal busbar only.
 Deviations, if any : Nil
 Name of the witnessing persons :
 Customer's Representatives : Mr. Ashantha Kumar & Mr. Ravi Kumar.
 Other than Customer's Representatives : Nil
Test subcontracted with and address of the laboratory : None
 Documents constituting this report (in words)
 No. of Sheet(s) : Six
 No. of Oscillogram(s) : Two
 No. of Graph(s) : Nil
 No. of Photograph(s) : One
 No. of Test Circuit Diagram(s) : Two
 No. of drawing(s) : Nine

 (Yugal Agrawal)
 TEST ENGINEER


 (M.K. Wadhvani)
 JOINT DIRECTOR

 SWITCHGEAR TESTING & DEVELOPMENT STATION
 GOVINDPURA, BHOPAL – 462 023, INDIA
 Phone: +91(0) 755 2586682 Fax: +91 (0) 755 2587774

Sheet 1 of 6

**CENTRAL POWER RESEARCH INSTITUTE
(MEMBER OF STL)**



CPRI

TEST REPORT

Test Report Number S2120518

Date : 25 JUL 2012

Summary of test

Test conducted Verification of the short circuit withstand strength

Rating for which tested 65 kArms for 1.0 second with initial peak of 143 kA

Documents constituting this report

Oscillogram number	S2120518. S02, S04, S05 to S14
Photograph numbers	P-1
Test circuit diagram number	OLTS/TCD-STC-01 & OLTS/TCD-STC-02 OLTS/TCD-LVSC-10 & OLTS/TCD- LVSC-11
Drawing number	BEC-CPRI-100KA-001 SHEET 01/09 Rev.01 BEC-CPRI-100KA-001 SHEET 02/09 Rev.01 BEC-CPRI-100KA-001 SHEET 03/09 Rev.01 BEC-CPRI-100KA-001 SHEET 04/09 Rev.01 BEC-CPRI-100KA-001 SHEET 05/09 Rev.01 BEC-CPRI-100KA-001 SHEET 06/09 Rev.01 BEC-CPRI-100KA-001 SHEET 07/09 Rev.01 BEC-CPRI-100KA-001 SHEET 08/09 Rev.01 BEC-CPRI-100KA-001 SHEET 09/09 Rev.01


 TEST ENGINEER

CENTRAL POWER RESEARCH INSTITUTE

Test Report No. HPL12062

Sheet No.4 of 5



TEST RESULTS

Type of test : Verification of the short-current strength
 Test circuit drawing number : CRTL/HPL/3SC17

Source : Short circuit generator
 Number of phases : Three
 Frequency : 50Hz

Sample
 Number of phases : Three
 Condition before test : New
 Enclosure : Grounded
 Short circuit point : Grounded
 Ambient Temperature : 31°C

Verification of the short-current strength:

Oscillogram Numbers	Short time current					Duration (Secs.)
	Peak (kA)	Phase 1 (kA rms.)	Phase 2 (kA rms.)	Phase 3 (kA rms.)	Average (kA rms.)	
HPL12062.S003	106.8	47.9	48.2	46.5	47.5	3.70
Equivalent to 52.8 kA rms (Average) for 3.0 Secs.						

During Test : No abnormalities.
 Final Temperature of the bus bar : 43°C
 Condition of sample after test : No visible external damages.
 All bus bars and support insulators found intact.
 Fine wire fuse found intact.

Verification of dielectric properties: Clause 8.2.2 of IS: 8623 (Part 1):1993

Test Procedure	Observation
A dry power frequency high voltage of 2.5 kV rms for one minute was applied between each phase and all other phases & enclosure grounded.	Withstood
A dry power frequency high voltage of 2.5 kV rms for one minute was applied between all phases and enclosure grounded.	Withstood

Remarks: The performance of the sample tested complies with the requirement of clause 8.2.3 of IS: 8623 (Part 2):1993


 (M Chandra Sekhar)
TEST ENGINEER

HIGH POWER LABORATORY
 P. B.NO. 8066, SADASHIVANAGAR SUB P.O
 PROF. SIR C.V. RAMAN ROAD, BANGALORE-560 080, INDIA
 PHONE: + 91- (0) 80-23600574, FAX: + 91 (0) 80-23601213

CENTRAL POWER RESEARCH INSTITUTE



TEST REPORT

Sheet 1 of 3

CPRI

Test Report Number: 675EATDIP11S0379

Date: 19.12.2011

Name & Address of the Customer : M/s. BALAJI ELECTRO CONTROLS PVT. LTD.,
36/2, Madanayakanahalli, Near Boruka School,
Tumkur Road. Bangalore – 562123.

Name & Address of the Manufacturer : M/s. BALAJI ELECTRO CONTROLS PVT. LTD.,
36/2, Madanayakanahalli, Near Boruka School,
Tumkur Road. Bangalore – 562123.

Particulars of sample tested
Condition of the sample on Receipt : New
Type : Outdoor (230 V AC).
Designation : Disconnecting Switch Assembly Enclosure.
Serial Number : -Nil-
Number of samples tested : Only one
Date (s) of Test (s) : 13.12.2011 and 14.12.2011
CPRI sample code no(s) : EATDIP11S0379

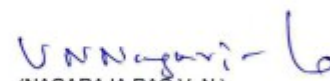
Particulars of tests conducted
Test in accordance with Standard / specification : IP 55 Tests as per IS/IEC 60947 -1:2004 Standard.
Sampling Plan : Not applicable
Customer's requirement :
• IP 55 Tests as per IS/IEC 60947-1: 2004 Standard.
• Insulation Resistance Test at 500V DC and
• Power frequency High Voltage withstand test at 2.5 kV AC to be applied for one minute between Switch and Earth , to be conducted before and after IP test.

Deviations if any : -NIL-

Name of the witnessing persons
Customer's representative : Mr. A.S. Kumar and Mr. Sriharan
Other than customer's representatives : Mr. Kumaraswamy
Test subcontracted with address of the laboratory : None

Documents constituting this report (In words)
Number of sheets : Three Only
Number of oscillograms : -Nil-
Number of graphs : -Nil-
Number of photos : -Nil-
Number of test circuit diagrams : -Nil-
Number of drawings : Two only. Drg. No. BEC – BHEL – HT - 001
Sheet 01 of 03 and sheet 02 of 03.


(LOKESH C.)
Test Engineer


(NAGARAJA RAO V. N.)
Joint Director


केन्द्रीय विद्युत अनुसंधान संस्थान

(भारत सरकार की एक सोसाइटी)

केन्द्रीय अनुसंधान एवं परीक्षण प्रयोगशाला

प्रो. सर सी.वी. रामन एवन्यू

पो.बा.सं. 9401, बेंगलूर-560 094/ भारत

CENTRAL POWER RESEARCH INSTITUTE

(A GOVERNMENT OF INDIA SOCIETY)

CENTRAL RESEARCH & TESTING LABORATORY

PROF. SIR C.V. RAMAN AVENUE


P.B. No. 9401, BANGALORE-560 094, INDIA

 तार : विद्युतअनुसंधान
 Telegram : POWERRESEARCH I
 टेलिग्राफ : } 0845-2572
 टेलिफोन : }
 Telephone : } ऑफिस
 फॉक्स : } 0091-080-334213
 Fax : }

INSULATION DIVISION
TEST REPORT

1. Test Report No. & Date : CC-4028 06.10.93
2. Client, his reference and address : NO.9C/93/212/A DATED : 21.09.93
M/S BALAJI ELECTRO CONTROLS (P) LTD,
BANGALORE.
3. Manufacturer, his reference and address : M/S BALAJI ELECTRO CONTROLS (P) LTD,
BANGALORE.
4. Particulars of apparatus tested :
Designation : 415 VOLTS, 2500 AMPS, PANEL.
Type : POWER DISTRIBUTION BOARD.
Identification number : M-0134
Sl.No. : NO, BEC-GT-003.
5. Date(s) of test(s) : 21.09.93
6. Number of sample(s) tested : ONE
7. Particulars of tests conducted : **TEMPERATURE RISE TEST**
Test in accordance with : AS PER IS:8623 (PART-I)-1977
Standard/ Specification :
Client's requirement : **2500 AMPS,**
Deviations if any : NIL


 TEST ENGINEER


 JOINT DIRECTOR

contd. page two



CPRI

HIGH VOLTAGE DIVISION
CENTRAL POWER RESEARCH INSTITUTE
 P.B. NO. 8066, SADHASHIVNAGAR SUB P.O.
 Prof. SIR. C.V. RAMAN ROAD, BANGALORE - 560 080, INDIA.
 Phone : +91 (0)80-23601917 Fax : +91 (0)80-23601917

MEMBER STL



NABL Accredited
 Laboratory
 Certificate No. T-0010

Sheet 1 of 3

TEST REPORT

Test Report Number : No.43/1/2011-HV/9363/BECL **Dated:** 18-07-2011.

Name & Address of the customer : M/s. BALAJI ELECTRO CONTROLS (P) LTD.
 Sr. No. 36/2, Madanayakanahalli,
 Near Boruka School, Tumukur Road,
 Bangalore-562123.
 Ref :BEC/CPRI/001/11 **Dated:**01-07-2011

Name & Address of the Manufacturer : M/s. BALAJI ELECTRO CONTROLS (P) LTD.
 Sr. No. 36/2, Madanayakanahalli,
 Near Boruka School, Tumukur Road,
 Bangalore-562123.

Particulars of Sample tested.
Condition of sample on Receipt. : New.
Type : Nil
Designation : Disconnecting switch.
Serial Number. : Nil.
Number of samples tested : One.
Date(s) of Test(s) : 07-07-2011.
CPRI Sample Code Number. : HVML 2011 S0445.

Particulars of tests conducted : 1. Lightning Impulse Voltage Withstand test
 2. Power Frequency Voltage Withstand Test (Dry)
 3. DC Voltage Withstand Test

Test in accordance with standard/ Specification. : In general accordance with IS 2071/1993 RA 2004.
Sampling plan : Not Applicable.
Customer's requirement : Lightning impulse voltage withstand test on negative polarity only.
Deviations if any : Nil.

Name of the witnessing persons
Customer's representatives : Mr. A.S. Shanthakumar,
Other than customer's representatives : Mr. Sreeramulu. D. of M/s. BHEL, Ranipet.
Tests subcontracted with : Nil
Address of the laboratory. : Nil

Documents constituting this report (in words)
Number of Sheets : Four.
Number of oscillogram/s : Nil.
Number of graphs : Nil.
Number of photo/s : Nil.
Number of Test Circuit Diagrams : Nil.
Number of Drawings : Two (Drawing No. BEC-BHEL-HT-001 sheet No. 01/01 & BEC-BHEL-HT-001 sheet No. 02/02).


 (U.R. SHESHAGIRI RAO)
 Test Engineer




 (Dr. R.S. SHIVAKUMARA ARADHYA)
 Additional Director

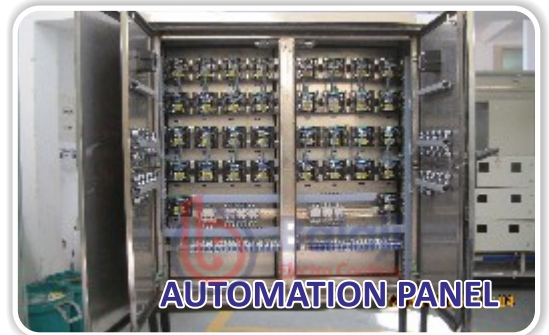
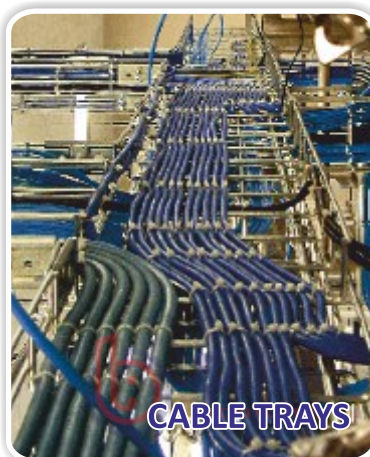
AUTHORISED SIGNATORIE

- Self-contained infrastructure has been established right from Panel manufacturing, assembly, testing and customer FAT. Skilled manpower is engaged in all the activities to meet the specific standards of quality and safety as specified in the IEC/IS Specifications.
- Talented engineers are monitoring all the activities right from Design, Engineering, Manufacturing, Process Control and Testing. Adequate test facilities are established for verifying the assembly.
- Satisfied with the quality and delivery, the Customers are repetitively bestowing the orders on us.



PRODUCTS

Having exposure with various segments of Industry, BEC has one of the best range products in,



Apart from the above we are also manufacturing the customized panels.

COKE OVEN PLANT @ JSW



Intelligent PMCC



WCS MCC @ JSW



DRIVE PANELS @ UGAR SUGAR



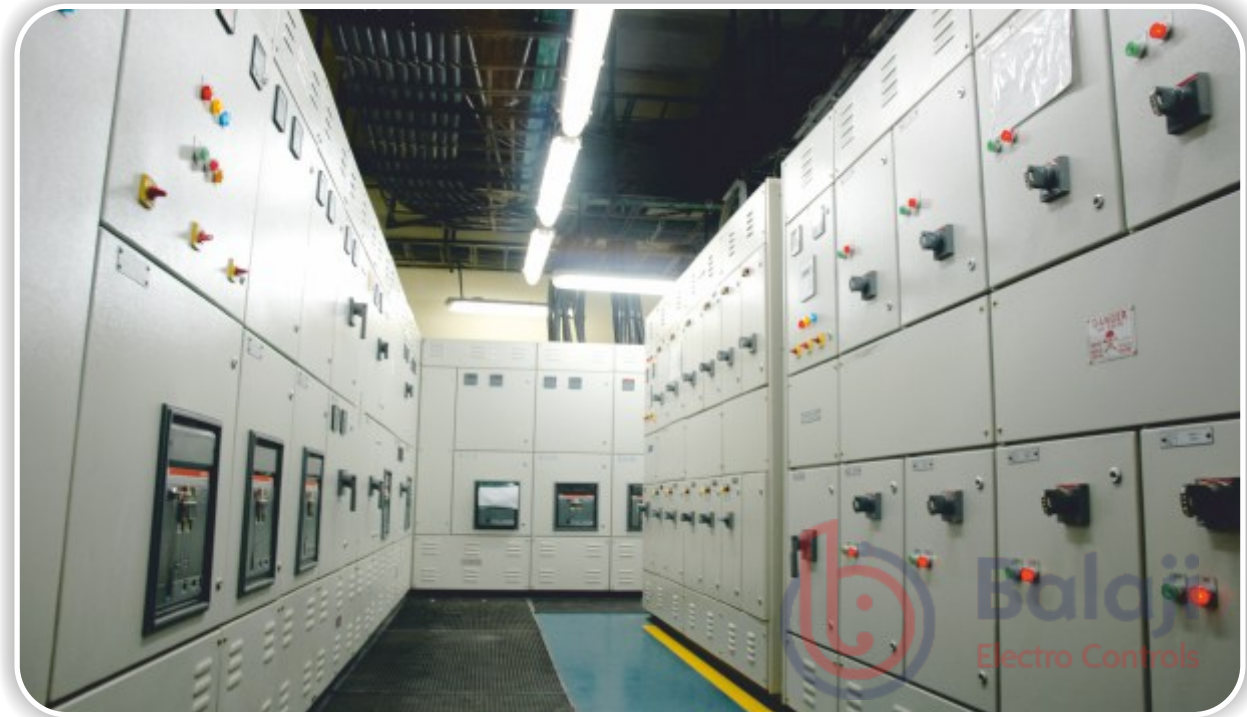
DRIVE PANELS @ HINDALCO



SINTER PLANT PCC @ KALYANI STEELS



ORACLE SOFTWARE MAIN PANELS



3200 A ATS PANEL @ POORVA PREMIER



S.S AUTOMATION PANELS @ HONEY WELL



180° ROTATABLE CONTROL PULLPIT



Jsw Steel *BPL-597* **PURCHASE ORDER** *2,30,93,069.90* **Jsw Steel Limited**

Vijayanagar Works
P.O. : Vidyanagar,Village : Toranagallu
Vidyanagar-583275
Bellary-Karnataka (India)
Tel No: 08395-250120 TO 250130
Fax No: 08395-250132
E-mail: comml.vijayanagar@jsw.in

Vendor Code : 0010001530
Name : BALAJI ELECTRO CONTROLS PVT LTD
Address : 36/2, MADANAYAKANAHALLI,Near Bhorukha school,Tumkur Road BANGALORE-562123-Karnataka

P.O.No.:VJNR/P00009/CAP/C/4700004260

TRIVENI TURBINE LIMITED

Plot No. 491, Sompura 2nd Stage
KIADB Sompura Industrial Area
Nelamangala Taluk, Bengaluru – 562111, India
Tel: +91-80-22164000 Fax: +91-80-22164100
Web: www.triveniturbines.com
ECC No. AAAC4550HEM003 PAN No. AAAC4550H
VAT TIN No. 29050610551 Dt. 27.04.2011 CST TIN No. 29050610551 Dt. 27.04.2011
Service Tax Registration No. AAAC4550HSD003



M/s. Balaji Electro Controls Pvt. Ltd.,
Sr. No. 36/2, Madanayakanahalli,
Near Bharuka School,
Tumkur Road, Bengaluru – 562 123.
Kind Attn. : Mr. Harish Rao

Purchase Order

P. O. Number: TTL-SP-CAP-0068
Date: November 22, 2016
Version No.: 000 dt. November 22, 2016
Contact Person: Vijaykumar S.
Telephone No.: 080-22164000
Email: vijaykumars@triveniturbines.com

PURCHASE ORDER

Original for Supplier

Regd. Office: Brigade Enterprises Limited,30th Floor,World Trade Center Bangalore,Brigade Gateway Campus, 26/1,
Dr.Rajkumar Road, Malleswaram-Rajajinagar, Bangalore - 560055.
Ph:80-41379200, Fax:80-22210784
CIN No: L85110KA1995PLC019126

BRIGADE

No: 4500024462	Date: 05.08.2017	BILLING ADDRESS
BALAJI ELECTRO CONTROLS PVT LTD 36/2,MADANAYAKANAHALLI NEAR BHORUKA SCHOOL TUMKUR ROAD BANGALORE Karnataka,India-561123 Mob: Fax:		Brigade Enterprises Limited WTC SEZ WTC, 39/5993, 601.602.612.619.621, Kusumagiri,Kakkanad, Ernakulam-682030 Kerala, INDIA Ph: Fax
GST No:29AAACB8178M1Z1		Building-Positive-Experiences
Ref: Close Bid Quotation No:BEC-Brigade-WTC-2-1703109-RRF Dtd.09.06.17		GST No:32AAACH7459F2Z1
Location: Brigade World Trade Center, Kochi		



PURCHASE ORDER
Sobha Limited

PO.No.: 1-PO/2017-18/014579		Date: 27/09/2017	
Billed By: M/S. BALAJI ELECTRO CONTROLS PRIVATE LIMITED NO. 36/2, Madanayakanahalli, Near Bhoruka school, Tumkur road, Bangalore -562123 Mr SHASHISHEKHAR-Ph:8088866664.	Shipped From: M/S. BALAJI ELECTRO CONTROLS PRIVATE LIMITED NO. 36/2, Madanayakanahalli, Near Bhoruka School, Tumkur road, Bangalore -562123 Mr SHASHISHEKHAR-Ph:8088866664.	Billed To: Sobha Limited Sobha Limited Sarjapur-Marthahalli Outer Ring Road Bellandur Post, Bangalore - 560103 Phone : 08049320000. Creator: Manju N	Shipped To: SPTL - MAHINDRA WINDCHIMES - ELEC STORE Sobha Limited, C/O Mahindra Home Private Limited, No37/2A, 37/3, opp.to BPL Software, Bannerghatta Road, Arakere village, Bangalore-560076.. Contact-Project : Manikandan/ Mr Susanta Kumar Singh . / Ph:9008703308-997237380.
GSTIN: 29AAACB8178M1Z1	GSTIN: 29AAACB8178M1Z1	GSTIN: 29AAACS7723E1ZB	GSTIN: 29AAACS7723E1ZB

BMRCL



CONTROL & RELAY PANEL of 220 KV LINE



PURCHASE ORDERS



Purchase Order Value
1,58,23,729.00

PURCHASE ORDER

QR/COMM/02

Vendor Code : 0010001530
 Name : BALAJI ELECTRO CONTROLS PVT LTD
 Address : 36/2, MADANAYAKANAHALLI, Near
 Bhorukha school, Tumkur Road
 BANGALORE-562123-Karnataka-India
 Ph.No : 8022795438
 Mb.No. : 9341248803



JSW Steel Limited

Salem Works
 Pottaneri, Mecheri
 SALEM-636453
 SALEM-Tamil Nadu (India)
 Tel No: 04298 272 000
 Fax No: 04298 272 272

P.O.No.:SLM/126206/4700049058

P.O.Date:30.01.2017



PURCHASE ORDER



JSW Steel Limited

Vijayanagar Works
 P.O. : Vidyanagar, Village : Toranagallu
 Vidyanagar-583275
 Bellary-Karnataka (India)
 Tel No: 08395-250120 TO 250130
 Fax No: 08395-250132
 E-mail: comm.vijayanagar@jsw.in

P.O.No.:VJNR/P00008/CAP/C/4700029709

P.O.Date:15.04.2015

Vendor Code : 0010001530
 Name : BALAJI ELECTRO CONTROLS PVT LTD
 Address : 36/2, MADANAYAKANAHALLI, Near Bhorukha
 school, Tumkur Road
 BANGALORE-562123-Karnataka-India
 Ph.No : 8022795438



BHARAT HEAVY ELECTRICALS LIMITED

(A Govt. of India Undertaking)

ELECTROPORCELAINS DIVISION

PROF. C.N.R RAO CIRCLE, SCIENCE INSTITUTE
 POST, Malleswaram, Bangalore-560012, INDIA

Phone : +91 (80) 2356 9300

Fax : +91 (80) 2334 4231

Grams : PORCELAIN

VENDOR NUMBER: 15295
 M/s BALAJI ELECTRO CONTROLS PVT. LTD.
 #36/2, NEAR BHORUKA SCHOOL, TUMKUR ROAD
 BENGALURU-562123
 Your quotation / Date
 1510047 R1/17.08.2015

Schneider Electric IT Business India

Purchase order

PO number/date
4500025240 / 12.01.2016

Contact Person : Ketan/SBudiyal/mrk
 Telephone : 080-22182342
 Fax Number : 080-23340535
 E-Mail : sbudiyal@shel.com



Page 1 of 4

STANDARD PURCHASE ORDER

Purchase Order Value
62,97,498.88

SUPPLIER: BALAJI ELECTRO CONTROLS PVT LTD #36/2 MADANAYAKANAHALLI NEAR BHORUKHA SCHOOL TUMKUR ROAD BANGALORE KARNATAKA 562123 India	SHIP TO: SCHNEIDER ELECTRIC IT BUSINESS INDIA PRIVATE LIMITED Bommasandra,Agard Link Road, 4th Phase, Bommasandra Industrial Area Bangalore 562106 India	BILL TO: SCHNEIDER ELECTRIC IT BUSINESS INDIA PRIVATE LIMITED Bommasandra,Agard Link Road, 4th Phase, Bommasandra Industrial Area Bangalore 562106 India	ORDER NUMBER: 09000904 / REV 0 CREATION DATE: 10-FEB-16 REV DATE:
For Queries Contact : nuneera.syed@schneider-electric.com PLEASE FORMALLY ACCEPT THIS ORDER BY: 21-FEB-16		PAYMENT TERMS Net 45 days (PO NUMBER MUST BE QUOTED ON ALL INVOICES)	PO STATUS: APPROVED CURRENCY: INR

MILESTONES ACHIEVED

- ➔ Executed single order worth 6 crores at Coke Oven, JSW Steel Ltd.
- ➔ Executed single order worth 4 crores at Prestige Group.
- ➔ Supplied complete requirement of LT Switchgear and Control-gear for Largest Indoor Stadium at Manipal.
- ➔ Associated with ABB, Siemens and other MNCs for their process controls.
- ➔ The entire LT Panels with Intelligent Controls has been supplied for one of the Pallet Plant at JSW Steel Ltd.
- ➔ The Control Panels manufactured are exported to Ethiopia, Turkey, Oman, Abu-Dhabi, Nepal, Bhutan, Malaysia, Vietnam, Singapore, Kenya, Australia, etc.
- ➔ Supplied Ethernet ready panel for a commercial complex.
- ➔ More than 100 satisfied esteemed customers.
- ➔ Supplied RTU & FRTU Panels to RAPDRP Project to KSEB through Schendier Electric.
- ➔ Supplied LT Panels for Ventilation Plants for 3 Stations of Bangalore Metro Rail through Rittal India Ltd.

TROPHIES



CUSTOMER VOICE



JSW Steel Limited
 Bangalore Office
 P.O. Channarayana - 560 075
 Dist. - Srirangapatna, Karnataka
 CH - 2F, 23rd Cross, 1st Stage
 Phase - 1st Stage, 1st Cross
 Phase - 1st Stage, 1st Cross
 Mysore - Karnataka

TO WHOMSOEVER IT MAY CONCERN

Date: 20 July 2017

Sub: IMCC Performance Letter, Sinter Plant-2& 4

This is to certify that the IMCC panels are installed with M/s. Schneider make TeSys T IMCC relays integrated with ABB DCS on Profibus Communication protocol, in Sinter Plant -2 since 2008 and Sinter Plant 4 since 2011. The overall installation has been working satisfactorily till date.

The service support from M/s Balaji Electro Controls, Bangalore related to programming and commissioning TeSys T IMCC relays has been good.


Thanking You,



T.V.S. Anand
 AGM (SP-2,3&4)

Dear Office, Mysore
 Channarayana Circle,
 Channarayana, Mysore - 560 075
 Phase - 1st Stage, 1st Cross
 P.O. - Channarayana

SLR Metaliks Limited

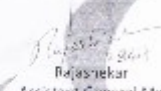


Powered by Passion

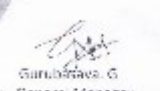
Date: 28.04.2017

FINAL ACCEPTANCE CERTIFICATE


This is to certify that all the Panels and Bus Ducts supplied by M/s. Balaji Electro Controls Private Limited against our Purchase Order No. SLR/PO/15-15/P315Y/00161 dated 30-01-2016 has been commissioned successfully and working satisfactorily.



Rajeshekar
 Assistant General Manager



Gurubharava G
 Dy. General Manager



Corporate Office: Bangalore
 Address: 2nd & 3rd Floor, World Trade Center
 Brigade Gateway Complex, 20/1, Old Suburban Road
 Malleshwaram - Bangalore - 560 075, INDIA
 Ph: 91-98-4137-3236, 2227-7017-78 Fax: 91-98-2211-0794
 enquiry@brigadegroup.com, www.brigadegroup.com
 TIN No. 2911002931 PAN No. AAACB456F
 S.TAN No. AAACB456F-51081

Branch Office: Kuvempu
 7th Floor, 1st Stage, 1st Cross, 1st Stage
 Channarayana Circle, Mysore - 560 075



SARBOTTAM CEMENT PVT. LTD.
 Regd. No. 70951097008 VAT No. 29A986267

Ref. No.

Date: 01 Aug 2015

To Whom It May Concern:

This is to certify that M/s Balaji Electro Controls Pvt. Ltd. has supplied electrical goods to Sarbottam Cement Pvt. Ltd. worth INR 5.77 Million and the quality of all the products are working in good condition and M/s Balaji Electro Controls Pvt. Ltd. has also supplied electrical products and accessories to our company through M/s H Smith Pvt. Ltd. and all are working in a satisfactory manner.

In future, if we have any requirement for electrical products then we will contact M/s Balaji Electro Controls Pvt. Ltd. to supply their products as per specification.

Thanking you




Eshwaraj
 Executive Engineer
 Sarbottam Cement Pvt. Ltd.

Corporate Office
 Major Road, 1st Stage, Malleshwaram, Bangalore
 Ph: 9846711233 Fax: 9846711234
 Email: enquiry@sarbottamcement.com

Factory
 Major Road, 1st Stage, Malleshwaram, Bangalore
 Ph: 9846711233 Fax: 9846711234
 Email: enquiry@sarbottamcement.com

BRIGADE ENTERPRISES LIMITED



Corporate Identity Number (CIN): U51109KA1995PLC019126
 Registered Office: 29th & 30th Floors, World Trade Center
 Brigade Gateway Complex, 20/1, Old Suburban Road
 Malleshwaram - Bangalore - 560 075, INDIA
 Ph: 91-98-4137-3236, 2227-7017-78 Fax: 91-98-2211-0794
 enquiry@brigadegroup.com, www.brigadegroup.com
 TIN No. 2911002931 PAN No. AAACB456F
 S.TAN No. AAACB456F-51081

By Hand

For a better quality of life, upgrade to Brigade

Ref: BEL/9/101/15/04

Date: 31 Oct 2015

M/s Balaji Electro Controls P. Ltd.
 No. 36/2, Madanayyakanahalli, Near Bhuruka School,
 Tumkur Road
 Bangalore - 562123

Kind attn.: **Mr. Divakar N. (Managing Director)**

Dear Sir,

Sub: Our order for Bus Duct for WTC, Kochi
 Ref: Our P.O. No. 4500017033 dt. 26 Oct 2015

This has reference to the above and to the visit of the undersigned to your factory on 26 Oct 2015 in connection with our urgent requirement of Bus Ducts for our project World Trade Center, Kochi.

This requirement was time bound and we had requested that you pull out all stops to ensure that the Bus Ducts are despatched by 31 Oct 2015 from Bangalore to our project in Kochi.


We are glad to note that you have not only completed the despatch by 31 Oct 2015 but also sent a partial consignment on 29 Oct 2015 itself so that work could start at site. We also compliment you on your proactive approach in coordinating measurements and installation activities at site.

We are thankful to you and your entire team for standing by us and supporting us at this crucial juncture and look forward to your continued support.

As a token of our appreciation we are pleased to enclose our cheque no. 41778 dated 31 Oct 2015 for Rs. 1,00,000.00 (Rupees One Lakh only).

Thanking you,

Sincerely yours
 For **BRIGADE ENTERPRISES LTD.**



(ROSHIN MATHEW)
 PRESIDENT ENGINEERING

OUR PRESENCE



**Steel
&
Power**



**Pharma
industries**



**Automobile
industries**



**Tech
Parks**



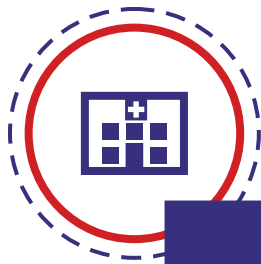
**Residential
Buildings**



Ports



**Energy
Management
System**



Hospitals



**Cement
Industries**



**Sugar
Industries**



**Metro
Projects**



**Paper
Industries**

OUR CLIENTELE



Balaji
Electro Controls

Comprehensive quality products and solutions for;
Electrical Control Panels • iMCC • Cable Trays • Bus-Ducts • AMC Services



Email Us: marketing@balajielectrocontrols.com

infobec@balajielectrocontrols.com

Contact Us: 080-23715499 / 22795438

TeleFax: 080-23716290

Branch Office :

Balaji Electro Controls Pvt Ltd,
Plot No- N/2 -163, IRC Village, Nayapalli,
Bhubaneswar, Dist- Khordha- 751015, Odisha
Contact No :9538784121/ 8892879694
Email: bbsr@balajielectrocontrols.com

Corporate Office :

Balaji Electro Controls Pvt. Ltd.

(An ISO Certified Co. 9001-2008, Reg. No. 91/6291)

No.36/2, Madanayakanahalli, Near Bhoruka School, Tumkur Road,
Bengaluru - 562 123, Karnataka, India. | +91-80-22795438 / 23715499
infobec@balajielectrocontrols.com | www.balajielectrocontrols.com
CIN: U 31200 KA 1986 PTC 007662