



Date: 31st Jan, 2025

WHOMSOEVER IT MAY CONCERN

This is to certify that **M/s Chirab Technologies** has successfully completed the task of supplying and installing **Transformer Design Software - TDBro** for the design of Transformers from 5KVA to 5 MVA for Electrical Design & Documentation + 2D & 3D mechanical Drawings. The software has been operational since **Oct 2024** and has been performing satisfactorily.

We have been utilizing the TDBro software to manufacture transformers according to its design specifications, and we are pleased with the results obtained from the testing process.

We would like to commend the competence of Chirab's engineers and their commitment to maintaining high standards of work. Based on our experience, we intend to engage their services for our future requirements.

Sincerely,

A handwritten signature in black ink, appearing to read 'Lucas Tseki', written over a dashed horizontal line.

Lucas Tseki
C.E.O



ELMAS MAGNETICS PVT. LTD.

Date: 26st Nov, 2024

WHOMSOEVER IT MAY CONCERN

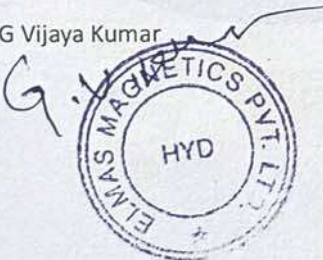
This is to certify that **M/s Chirab Technologies** has successfully completed the task of supplying and installing **Transformer Design Software - TDBro** for the design of Transformers from 5KVA to 20 MVA for Electrical Design & Documentation + 2D & 3D mechanical Drawings. The software has been operational since **Oct 2024** and has been performing satisfactorily.

We have been utilizing the TDBro software to manufacture transformers according to its design specifications, and we are pleased with the results obtained from the testing process.

We would like to commend the competence of Chirab's engineers and their commitment to maintaining high standards of work. Based on our experience, we intend to engage their services for our future requirements.

Sincerely,

G Vijaya Kumar



Date: 28th Oct, 2024

WHOMSOEVER IT MAY CONCERN

This is to certify that **M/s Chirab Technologies** has successfully completed the task of supplying and installing **Transformer Design Software - TDBro** for the design of Transformers from 5KVA to 10 MVA for Electrical Design & Documentation + 2D & 3D mechanical Drawings. The software has been operational since **Aug 2024** and has been performing satisfactorily.

We have been utilizing the TDBro software to manufacture transformers according to its design specifications, and we are pleased with the results obtained from the testing process.

We would like to commend the competence of Chirab's engineers and their commitment to maintaining high standards of work. Based on our experience, we intend to engage their services for our future requirements.

Sincerely,

AST Transformers & Switchgear



Aldane Louw



Dated : 14-09-24

WHOMSOEVER IT MAY CONCERN

This is to certify that **M/s Chirab Technologies** has successfully completed the task of supplying and installing Transformer Design Software - TDBro for the design of Transformers from 5KVA to 10 MVA for Electrical Design & Documentation + 2D & 3D mechanical Drawings. The software has been operational since Apr 2023 and has been performing satisfactorily.

We have been utilizing the **TDBro software** to manufacture transformers according to its design specifications, and we are pleased with the results obtained from the testing process.

We would like to commend the competence of Chirab's engineers and their commitment to maintaining high standards of work. Based on our experience, we intend to engage their services for our future requirements.

Your Truly

For KPLA Power



Subir Jain

Authorized Signatory

KPLA POWER PRIVATE LIMITED

MANUFACTURER OF ALL TYPE TRANSFORMERS, PARTS OF TRANSFORMER, Components & Accessories

PLOT NO. B-34, Road No 12, MINERAL ZONE, Matsya Industrial Area,

Desual, ALWAR-301030, RAJASTHAN, India

GST:08AAICK8276B1ZC, PAN: AAICK8276B, U31909RJ2021PTC075291

PVN TRANSFORMER & ELECTRICAL PVT LTD
GATE NO- 243/2, PIMPLAD - RAJUR ROAD, NASHIK

Date: 04th Sep, 2024


WHOMSOEVER IT MAY CONCERN

This is to certify that **M/s Chirab Technologies** has successfully completed the task of supplying and installing **Transformer Design Bro (TDBro)** Software for the design of Distribution and Power Transformers from 5KVA to 10 MVA in the range of 110 volts up to 36 KV (Electrical Design & Documentation + 2D & 3D mechanical Drawings). The software has been operational since May **2024** and has been performing satisfactorily.

We have been utilizing the TDBro software to manufacture transformers according to its design specifications, and we are pleased with the results obtained from the testing process.

We would like to commend the competence of Chirab's engineers and their commitment to maintaining high standards of work. Based on our experience, we intend to engage their services for our future requirements.

Sincerely,


Mr. Amol Motal

(Purchase Manager)

PVN Transformer Electrical PVT LTD





KERALA ELECTRICAL & ALLIED ENGINEERING CO. LTD.

(A GOVERNMENT OF KERALA UNDERTAKING)

MAMALA P.O., KOCHI - 682 305

An ISO 9001-2015 Certified Company

Phone : 0484-2787707, 2787981, 2946120

E-mail : mamala@kel.co.in

CIN : U31200KL 1964 SGC002062

Website : www.kel.co.in



Date: 25.06.2024

WHOMSOEVER IT MAY CONCERN

This is to certify that M/s Chirab Technologies has successfully completed the task of supplying and installing **Transformer Design Bro (TDBro)** Software for the design of Distribution and Power Transformers from 5 kVA to 5 MVA in the range of 110 volts up to 36 kV (Electrical Design & Documentation + 2D & 3D mechanical Drawings). The installation was completed in October 2023, and since then, the software has been operational.

We are currently engaged in testing and validating the TDBro software to ensure its reliability alongside our existing design methods. Initial results from this testing phase have been highly encouraging. Compatibility with the existing designs are under evaluation.

We would like to appreciate the competence of Chirab's engineers and their commitment to maintaining high standards of work. Based on our experience, we intend to engage their services for our future requirements.

Sincerely,

For KERALA ELECTRICAL & ALLIED ENGINEERING CO. LTD.



Registered & Corporate Office

Mamala P.O., Thiruvankulam, Tripunithura, Kochi - 682 305, India

EPABX : 0484-2310012 / 13 / 14

E-mail : info@kel.co.in Website : www.kel.co.in



VIJI POWER TRANSFORMERS PVT. LTD.

Manufacturer of Power & Distribution, Dry Type, Special Transformers upto 31.5 MVA, 132kV Class and Heavy Fabrication up to 100 MVA

CIN No. : U31102KA2011PTC058115

ISO 9001:2015 CERTIFIED



Date: 25th May, 2024

TO WHOM IT MAY CONCERN

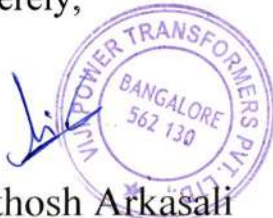
This is to certify that **M/s Chirab Technologies** has successfully supplied and installed Transformer Design Software (TDBro). The software has been operational since **June 2022** and has performed to our satisfaction.

TDBro output is being used for the manufacturing of Distribution and Power Transformers. The software has been proven to be highly efficient and reliable, significantly enhancing our design capabilities and productivity.

We would like to highlight the professionalism and expertise demonstrated by Chirab's engineers. Their commitment to excellence and customer satisfaction has been evident throughout our collaboration.

Based on our positive experience, we highly recommend Chirab Technologies for their TDBro software and look forward to continuing our partnership in the future.

Sincerely,



Santhosh Arkasali

Viji Power Transformers Pvt Ltd



PAVANAPUTRA POWER SOLUTIONS

OFFICE :# 2-65/1,KODIGENEHALLI ,PARIGI MANDAL ,515212, A.P.,

FACTORY : Sy NO : UDL 232/4-A,APIIC ,GOLLAPURAM (VILLAGE),
HINDUPUR MANDAL, ANANTAPURAM Dist, A.P., 515211.

Mail: pppshup@gmail.com, PHONE: 8977889908,7901627568, GST NO: 37AAWFP5088K1Z7

MANUFACTURING OF :11 KV,33 KV POWER & DISTRIBUTION TRANSFORMERS,PCC MCC,DISTRIBUTION,APFCR,CR,HT MC PANELS

Date: 25th May, 2024 :

Ref :

TO WHOM IT MAY CONCERN

This is to certify that **M/s Chirab Technologies** has successfully supplied and installed Transformer Design Software (TDBro). The software has been operational since **December 2021** and has performed to our satisfaction.

TDBro output is being used for the manufacturing of Distribution and Power Transformers. The software has been proven to be efficient and reliable, significantly enhancing our design capabilities and productivity.

We would like to highlight the professionalism and expertise demonstrated by Chirab's engineers. Their commitment to excellence and customer satisfaction has been evident throughout our collaboration.

Based on our positive experience, we highly recommend Chirab Technologies for their TDBro software and look forward to continuing our partnership in the future.

Sincerely,



**** ELECTRICITY IS VERY USE FULL & VERY DANGEROUS PLEASE TAKE SAFETY PRECAUTIONS ****



*** QUALITY & SERVICES OUR ASSURANCE * CUSTOMERS SERVICE IS OUR MOTO ****

Date: 4 June , 2024

WHOMSOEVER IT MAY CONCERN

This is to certify that **M/s Chirab Technologies** has successfully completed the task of supplying and installing **Transformer Design Software - TDBro** for the design of Transformers from 5KVA to 5 MVA for Electrical Design & Documentation + 2D & 3D mechanical Drawings. The software has been operational since **March 2024** and has been performing satisfactorily.

We have been utilizing the TDBro software to manufacture transformers according to its design specifications, and we are pleased with the results obtained from the testing process.

We would like to commend the competence of Chirab's engineers and their commitment to maintaining high standards of work. Based on our experience, we intend to engage their services for our future requirements.

Sincerely,

ENG.AHMED SAADY

SIGN & STAMP OF INDUSTRY.

Nasser Zemm Zam



www.ipower-eg.com

Head office: 11 Omar Ibn El-Khattab,
Square 1154, Sheraton Heliopolis, Cairo.
Email: info@ipower-eg.com
Telefax: 02-22685713

Alex Branch: Compound Sama Star,
Borg B, Flat No. 6 , El-Soyof, Alexandria.
Email: info-alex@ipower-eg.com
Telefax: 03-5258875

Date: 15th Mar, 2024

WHOMSOEVER IT MAY CONCERN

This is to certify that **M/s Chirab Technologies** has successfully completed the task of supplying and installing **Transformer Design Bro (TDBro)** Software for the design of Distribution and Power Transformers from 5KVA to 12.5 MVA (Electrical Design & Documentation + 2D & 3D mechanical Drawings). The software has been operational since **Jan 2024** and has been performing satisfactorily.

We have been utilizing the TDBro software to manufacture transformers according to its design specifications, and we are pleased with the results obtained from the testing process.

We would like to commend the competence of Chirab's engineers and their commitment to maintaining high standards of work. Based on our experience, we intend to engage their services for our future requirements.

Sincerely,

Mrs. ANGELINA MITRESKA
MAKITEL DOOEL.





NGG POWER TECH INDIA PVT. LTD.

Manufacturers & Exporters: Power & Distribution Transformer, Furnace, Solar & Special Purpose Transformer, Servo Voltage Stabilizer, Package Substation

Date: 17th Feb, 2024

WHOMSOEVER IT MAY CONCERN

This is to certify that **M/s Chirab Technologies** has successfully completed the task of supplying and installing **Transformer Design Bro (TDBro)** Software for the design of Distribution and Power Transformers from 5KVA to 40 MVA in the (Electrical Design & Documentation + 2D & 3D mechanical Drawings). The software has been operational since **OCT 2023** and has been performing satisfactorily.

We have been utilizing the TDBro software to manufacture transformers according to its design specifications, and we are pleased with the results obtained from the testing process.

We would like to commend the competence of Chirab's engineers and their commitment to maintaining high standards of work. Based on our experience, we intend to engage their services for our future requirements.

Sincerely,

Ngg Power Tech India Private Limited

For NGG Power Tech India Pvt. Ltd.

Authorized Signatory

Authorized Signature

CONDITIONING / MONITORING & SERVICING UPTO 132KV TRANSFORMER

Head Office: Vill. Johla Majra, PO Polan Beet, Tehsil Haroli, UNA (HP)-174503



Innovation-Quality-Value-Trust

SILVERLINE Electricals Pvt. Ltd.



BIS Approved Transformer Manufacturer



CIN: U31901PN2012PTC141896

www.silverlineelectricals.com

Date: 8th Feb, 2024

WHOMSOEVER IT MAY CONCERN

This is to certify that **M/s Chirab Technologies** has successfully completed the task of supplying and installing **Transformer Design Bro (TDBro)** Software for the design of Distribution and Power Transformers from 5KVA to 10 MVA in the range of 110 volts up to 36 KV (Electrical Design & Documentation + 2D & 3D mechanical Drawings). The software has been operational since **Apr 2023** and has been performing satisfactorily.

We have been utilizing the TDBro software to manufacture transformers according to its design specifications, and we are pleased with the results obtained from the testing process.

We would like to commend the competence of Chirab's engineers and their commitment to maintaining high standards of work. Based on our experience, we intend to engage their services for our future requirements.

Sincerely,

AMIT DESHMUKH
SILVERLINE ELECTRICALS PVT LTD





Date:
Date: 12th Jan, 2024

WHOMSOEVER IT MAY CONCERN

This is to certify that **M/s Chirab Technologies** has successfully completed the task of supplying and installing **Transformer Design Bro (TDBro)** Software for the design of Distribution and Power Transformers from 5KVA to 3MVA (Electrical Design & Documentation + 2D & 3D mechanical Drawings). The software has been operational since **Aug 2023** and has been performing satisfactorily.

We have been utilizing the TDBro software to manufacture transformers according to its design specifications, and we are pleased with the results obtained from the testing process.

We would like to commend the competence of Chirab's engineers and their commitment to maintaining high standards of work. Based on our experience, we intend to engage their services for our future requirements.

Sincerely,

Er. Bhanu Bhakta lamichhane
Chairman

Date: October 25, 2023

WHOMSOEVER IT MAY CONCERN

This is to certify that **M/s Chirab Technologies** has successfully completed the task of supplying and installing **Transformer Design Bro (TDBro)** Software for the design of Distribution and Power Transformers from 5KVA to 50 MVA in the range of 110 volts up to 138 KV (Electrical Design & Documentation + 2D & 3D mechanical Drawings). The software has been operational since October 18, 2023 and is being successfully tested.

We will use the TDBro software to manufacture transformers according to its design specifications, and we are pleased with the results obtained from the testing process.

We would like to commend the competence of Chirab's engineers and their commitment to maintaining high standards of work. Based on our experience, we intend to engage their services for our future requirements.

Sincerely,

 **Ingenieros SAC**

ADMINISTRACIÓN

Mr. José Párraga
Design Manager
M&P Ingenieros SAC



WHOMSOEVER IT MAY CONCERN

Edgeline Engineering((PTY) LTD certify that M/s Chirab Technologies has effectively accomplished the job to supply and install the new Transformer Design Bro (TDBro) Software for Advance (3D drawings) designing Distribution and Power Transformers up to 10 MVA / 36 kV and is working satisfactory since 15th October 2023.

With an experience of the software which we have been manufacturing transformers as per TDBro, we are proud to enjoy the addition made for the success of TDBro software and we are delighted about the test results.

We appreciate the competence of Chirab Technologies engineers and the high standards of their support. We shall certainly involve them in our future requirements.

Best Regards

Hermish Mpungose
Operations Manager (Transformers)

hermish@edgeline.co.za
www.edgeline.co.za

Cell: +27 82 435 2473 8 Harry Street, Robertsham
Tel: +27 11 168 2042 Johannesburg, 2091
Fax: +27 11 680 7705



Solutions that Count

EDGE LINE ENGINEERING (PTY) LTD

Reg No: 2010/014677/07 Vat No: 4770258186
7 Port Road, Robertsham, 2091
P.O.Box 2053, Mondeor, 2110
Tel: +27 11 433 3753
Fax: +27 11 433 3603

A handwritten signature in black ink, appearing to be "Hermish Mpungose", is written over the fax number.

Date: 2nd Aug, 2023

WHOMSOEVER IT MAY CONCERN

This is to certify that M/s **Chirab Technologies** has successfully completed the task of supplying and installing **Transformer Design Bro (TDBro)** Software for the design of Distribution and Power Transformers. The software has been operational since **May 2023** and has been performing satisfactorily.

We have been utilizing the TDBro software to manufacture transformers according to its design specifications, and we are pleased with the results obtained from the testing process.

We would like to commend the competence of Chirab's engineers and their commitment to maintaining high standards of work. Based on our experience, we intend to engage their services for our future requirements.

Sincerely,

esta
elektrik san. ve Yakup MÜTLÜ
Eskişehir İl, Eskişehir İl, Am. 3k. No. 1
T: 0218 420 81 53 F: 420 81 64
Kangaz V.D. 177 397 55076
Eskişehir



"Shree Om"



Shree Krishna Transformers



An ISO 9001:2015 Certified Company

All types of HT/LT Transformers, Line Choke, Current Transformers (C.T.), Brake Coil, ATS & Dimmers etc..

23 June, 2023

WHOMSOEVER IT MAY CONCERN

This is to certify that M/s **Chirab Technologies** has successfully completed the task of supplying and installing **Transformer Design Bro (TDBro)** Software for the design of Distribution and Power Transformers. The software has been operational since **July 2022** and has been performing satisfactorily.

We have been utilizing the TDBro software to manufacture transformers according to its design specifications, and we are pleased with the results obtained from the testing process.

We would like to commend the competence of Chirab's engineers and their commitment to maintaining high standards of work. Based on our experience, we intend to engage their services for our future requirements.

Sincerely,

Virendra Rao

General Manager





ॐ शान्ति



NAKODA
PRODUCTS

Office/Works:
1102/ 1103, GIDC Estate,
Waghodia, Dist. Vadodara.
Phone : 02668-263686
Fax : 02668-262533
E-mail : info@nakodaproducts.com
Web : www.nakodaproducts.com

Date: 22th March, 2023

WHOMSOEVER IT MAY CONCERN

We certify that M/s **Chirab Technologies.** has effectively accomplished the job of supply and installation of **Transformer Design Pro (TDPro) Software** for Design of Distribution and Power Transformers up to **10 MVA / 38 kV (Electrical Design & Documentation + 2D & 3D mechanical Drawings)** and is working satisfactory since **Feb 2018.** We have been manufacturing transformers as per the design from TDPro software and we are happy about the test results.

We appreciate the competence of Chirab's engineers and the high standards of their work. We shall certainly involve them in our future requirements.

Mr. Jayshankar

Technical Director





SKYPOWER
(PVT) LTD.

Date: 14th Oct, 2022

WHOMSOEVER IT MAY CONCERN

We certify that M/s **Chirab Technologies.** has effectively accomplished the job of supply and installation of **Transformer Design Pro (TDPro) Software** for Design of Distribution and Power Transformers up to 40 MVA / 132 kV (**Electrical Design & Documentation + 2D & 3D mechanical Drawings**) and is working satisfactory since **January 2022.** We have been manufacturing transformers as per the design from TDPro software and we are happy about the test results.

CREATIVE GROUP

We appreciate the competence of Chirab's engineers and the high standards of their work. We shall certainly involve them in our future requirements.

(Shahid Ali Electrical Engineer)



RPPL
TRANSFORMERS

GST No. 24AAICR8920R12N
CIN No. U74999GJ2018PTC101830
LIC No. CML7600130511



IS : 1180
CERTIFIED



Date: 4th March, 2021

WHOMSOEVER IT MAY CONCERN

We certify that M/s **Chirab Technologies**, has effectively accomplished the job of supply and installation of **Transformer Design Pro (TDPro) Software (Electrical & Mechanical)** for Design of Distribution and Power Transformers up to **10 MVA / 36kV** and is working satisfactory since **Feb 2020**. We have been manufacturing transformers as per the design from TDPro software and we are happy about the test results.

We tested following transformer and all tests are passed successfully.

500KVA, 11kV, level 2, IS1180 – Test Report Enclosed

Parameters	Guaranteed Parameters	Designed Parameters	Tested Parameters
Load Loss (Watts)	3700	3678	3600
No Load Loss (Watts)	585	581	565

We appreciate the competence of Chirab's engineers and the high standards of their work. We shall certainly involve them in our future requirements.

Prashant Gohel

Managing Director

Rajkot Powertrans
Private Limited



+91 90815 77137



www.rppltransformers.com
info@rppltransformers.com



Reg. Office : Riddhi Siddhi Complex, 2nd floor, Lal Park Chowk, Bol Bala 80 Feet Road, Rajkot - 360002



Factory Address : Murlidhar Industrial Area, Opp. Khodiyar Hotel, Kotada Sanghani Road, Village : Lothada, Taluka : Rajkot, Dist : Rajkot, Gujarat.

Date: 23/11/2021


WHOMSOEVER IT MAY CONCERN

We certify that **M/S. Chirab Technologies**, has effectively accomplished the job of supply and installation of **Transformer Design Pro (TDPro) Software** for Design of Distribution and Power Transformers up to **10 MVA / 36 KV** and is working satisfactory since **April 2021**. We have been manufacturing transformer as per the design from TDPro software and we are happy about the test result.

We appreciate the competence of **Chirab's** Engineers and the high standards of their work. We shall certainly involve them in our future requirements.



For, B&C Energy Infra Limited


Director

Date: 10th Feb, 2022

WHOMSOEVER IT MAY CONCERN

We certify that M/s **Chirab Technologies.** has effectively accomplished the job of supply and installation of **Transformer Design Pro (TDPro) Software** for Design of Distribution and Power Transformers up to **10 MVA / 36 kV** and is working satisfactory since **January 2018.** We have been manufacturing transformers as per the design from TDPro software and we are happy about the test results.

We appreciate the competence of Chirab's engineers and the high standards of their work. We shall certainly involve them in our future requirements.

For Eee Power Solutions



Authorized Signatory



Static ELECTRICALS PUNE

We Light-up your world.....

MANUFACTURERS OF POWER & DISTRIBUTION TRANSFORMERS

Date: JUNE 28, 2021

WHOMSOEVER IT MAY CONCERN

We certify that **M/s Chirab Technologies , India** has effectively accomplished the job of **supply, installation, demonstration and timely support for Transformer Design Pro (TDPro) Software** for Design of **Electrical & Mechanical Design (2D & 3D)** of Distribution and Power Transformers up to **10 MVA / 36 kV** and is working satisfactory since **January 2021**. We have been manufacturing transformers as per the **Mechanical design** from TDPro software and we are happy about the test results.

We appreciate the competence of **Chirab's** 'engineers and the high standards of their work. We shall certainly involve them in our future requirements.

Authorised Signatory

M/s. Static Electricals Pune



S. No. 229/2/2, Behind Wipro, Phase 1, Hinjawadi, Pune-411057.

Tel.: 020-22933059, 020-29512935 | E-mail : info@stalicelectric.co.in | web-www.stalicelectric.co.in



7th May, 2021.

CHIRAB TECHNOLOGIES
D 701, ETERNITY CHS
MARATHON SQUARE, INDIA.

To whom it may concern,

LETTER OF RECOMMENDATION

We bought the TD Pro Software in 2013 and we were one of the earliest customers to use this software.

We have, over the years, transitioned from using excel sheets to this software, which has given us better value for money. There has been, so far, no hidden surprises with wrong designs or miscalculation, no amended or deleted formulas.

Having worked with their team over the last few years, we must say they are very professional especially with their customer service support. In addition, they constantly innovate and improve their products thereby helping improve businesses of customers.

The purchase of the Software is one of the best investment I have made.

Thank you.

Yours faithfully,

BHARAT DASWANI
GENERAL MANAGER

Swastik Copper (P) Ltd.

Mfrs. : DISTRIBUTION & POWER TRANSFORMERS

E1/1274, Phase-III, Sitapura Industrial Area, Jaipur-302022

Phone : 0141-2770612, 2771612

E-mail : swastikcopper@gmail.com, Website : www.swastikcopper.net

CIN No.: U27201RJ1993PTC007230

GST No.: 08AADCS4534K1Z5



Date:06thOct,2022

WHOM SO EVER IT MAY CONCERN

We certify that M/s **Chirab Technologies**. has effectively accomplished the job of supply and installation of **Transformer Design Pro (TDPro) Software** for Design of Distribution and Power Transformers up to 12.5 MVA / 132 kV (**Electrical Design & Documentation + 2D & 3D mechanical Drawings**) and is working satisfactory since **October 2021**. We have been manufacturing transformers as per the design from TDPro software and we are happy about the test results.

We appreciate the competence of Chirab's engineers and the high standards of their work. We shall certainly involve them in our future requirements.

For Swastik Copper Pvt Ltd.


Ashish Mathur

(Design Head)

