

## **National Accreditation Board for Testing and Calibration Laboratories**

## (A Constituent Board of Quality Council of India)



NABL/T-4778 09.08.2019

## **NIRAV PANDYA**

TRANSFORMER TESTING LABORATORY, SHILCHAR TECHNOLOGIES LIMITED NEAR MUVAL SUBSTATION, JAMBUSAR HIGHWAY GAVASAD VADODARA, GUJARAT-391431

Mobile: 9723301378

E-mail: npandya@shilchar.com

Subject: Grant of accreditation

Dear Sir/Ma'am,

This is in reference to the assessment of your laboratory held during  $13^{th}$  &  $14^{th}$ July 2019.Please note that Assessment report has been reviewed and I am pleased to inform you the Grant of accreditation to your Laboratory in accordance with ISO/IEC 17025:2017 in the discipline of Electrical testing as per scope and authorized signatories recommended by the assessment team.

Revised range of testing is granted for Voltage ratio and Phase displacement from 0.8 - 40000 to 1 - 3200, BDV Test from 0.1 kV - 100 kV to 10 kV - 100 kV and Insulation Resistance test from 1 M ohm - 30 T ohm to 1 M ohm - 1 T ohm in view of available metrological traceability (Ref. NC No. 6)

The accreditation of your laboratory is subject to continued compliance of NABL norms and satisfactory surveillance during the accreditation period. Being an accredited laboratory of NABL, you must fulfill all the terms and conditions laid down in NABL document 131. You shall refer and follow NABL 133 while using the NABL symbol for claiming of accreditation.

Accreditation certificate bearing no TC 8606 with an issue date 08.08.2019 and valid till 07.08.2021 is under preparation, which will be forwarded to you shortly.

You are required toupload the 4 Year PT/ILC plan versus compliance in line with Form 18 of NABL -163 after receipt of accreditation certificate.

Yours faithfully, **Mandeep Kumar** mandeep@nabl.qcin.org

NABL House, Plot 45, Sector 44, Gurugram 122 002, Haryana, India Tel. No.: +91-124-4679700 (30 lines) \* Fax: +91-124-4679799 \* Website: www.nabl-india.org