



VEIKI-VNL Electric Large Laboratories Ltd.
H-1158 Budapest, Vasgolyó u. 2-4.


BUDAPEST, 02.03.2017 IAC Electricals Private LTD.
Our Project No.: NTL-02/2017 **Mr. Kempa Raju**
Our Ref.: 0249/2017
Your Ref.: NTL-02/2017 2/6 Sarat Bose Road
Our Contact persons: Mr. Viktor Jáger Central Plaza, No. 701
Your Contact person: Mr. Kempa Raju Kolkata-700020 - INDIA
Your phone number: +919845019106
Your e-mail address:
kemparaju@iacelectricals.com


Dear Mr. Kempa Raju,

Thank you for your order (W.O./2016-2017/D/01; dated on 16.12.2016) for power arc test on high-voltage insulator set.

Enclosed you can find the Test Report and the paid Invoices.

With best regards:


Dr. László Varga
managing director


Balázs Varga
head of department

VEIKI-VNL
Villamos Nagy laboratóriumok Kft
1158 Budapest, Vasgolyó u. 2-4.

Enclosure: 2 original Test Report No. 9617/VNL
4 originals Invoices Nos.: D/018/2017 and D/019/2017
2 originals Invoice No.: D/150/2016

VEIKI-VNL Electric Large Laboratories Ltd.
Independent Testing Laboratory and Product Certification Body
Member of the Short-circuit Testing Liaison (STL)
Phone: +36 1 417 3157 • Fax: +36 1 417 3163 • vnl@vnl.hu
Reg. No: 01-09-469829 • Tax No: HU12152764 • www.vnl.hu



TEST REPORT

Test object: High-voltage insulator set
Designation: 400 kV quad tension insulator set for quad-bundle conductor
Manufacturer: **IAC Electricals Private LTD.**
2/6 Sarat Bose Road , Central Plaza, No. 701
Kolkata-700020 - INDIA
Tested for: **IAC Electricals Private LTD.**
2/6 Sarat Bose Road , Central Plaza, No. 701
Kolkata-700020 - INDIA
Date of tests: 23th January 2017
Project ID: NTL-02/2017
Order/Contract: W.O./2016-2017/D/01, 16.12.2016
Test specification: IEC 61467: 2008
Tests performed: The test object constructed in accordance with the description, drawings and photographs incorporated in this test report has been subjected to power arc tests with rated parameters of 40kA – 0.2s – 0.2s – 0.5s.
Test results: The tested 400 kV quad tension insulator set for quad-bundle conductor withstood the effects of power arc tests in conditions assigned by the manufacturer and all components passed the mechanical failing load test with the prescribed load.

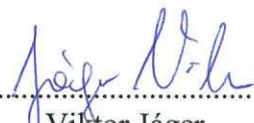
This Test Report has been issued by VEIKI-VNL Electric Large Laboratories Ltd. Testing Laboratory in accordance with above mentioned specification.


The Report applies only to the test object. The responsibility for conformity of any product having the same designations with that tested rests with the Manufacturer.

This Report comprises 20 sheets in total (16 numbered pages, 1 drawing, 3 oscillograms).



Budapest,
26th January, 2017


Viktor Jäger
responsible for the test


Balázs Varga
supervised by


Dr. László Varga
managing director

Laboratory accredited by NAH under No. NAH-1-1251/2015.

VEIKI-VNL Ltd. is an independent company, member of Short-circuit Testing Liaison (STL).

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