

**Customer:**

JSC «Uralelectrotyazhmash»  
22, Frontovyykh brigad  
Ekaterinburg 620017  
Russian Federation

**Contractor:**

KEMA Laboratories Prague  
Zkušebnictví, a. s.  
Podnikatelská 547  
190 11 Prague 9 – Běchovice  
The Czech Republic

**Our reference: 69016330.Q.4****Date: 30 August 2019****CONFIRMATION ABOUT THE REALISED TESTS**

Dear Ms Svetlana Kataeva

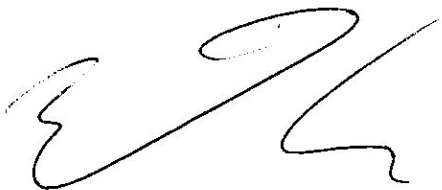
We hereby confirm that on the 26 and 27 August 2019 the transformer ТРДН-40000/110 Y1, serial number № 84-48768, manufactured by Elmash (UETM), was subjected to the short-circuit testing done at our KEMA Laboratories Prague, Czech Republic.

The test was realised in accordance with the customer's Test Program based on the GOST 20243-74 standard, using the following test modes:

- 5 short-circuit tests on HV-(LV<sub>1</sub>+LV<sub>2</sub>) mode
- 5 short-circuit tests on HV-LV<sub>1</sub> mode
- 5 short-circuit tests on HV-LV<sub>2</sub> mode

We thank you for utilising the services of our KEMA Laboratories Prague.

In Prague on the 30 August 2019



Mr Kamil Princ  
Sales Officer

Zkušebnictví, a.s.  
Podnikatelská 547  
190 11 Praha 9, Běchovice  
Czech Republic

**KEMA** Laboratories