

ROMANIAN ACCREDITATION ASSOCIATION - RENAR

Bucharest, Calea Vitan no. 242, sector 3, zip code 031301

CIF RO 4311980



ACCREDITATION CERTIFICATE No. LI 702

Romanian Accreditation Association – RENAR, being recognized as National Accreditation Body by OG 23/2009, herewith attests that the organization:

S.C. ROMIND T&G S.R.L.

Pantelimon, Avenue Biruinței no. 162, Ilfov county

through

High Voltage Testing Laboratory

fulfills the requirements of **SR EN ISO/CEI 17025:2005** and is competent to carry on **TESTING** activities, as it is detailed in the Annex of the present accreditation certificate.

This accreditation is maintained provided that the accreditation criteria established by the Romanian Accreditation Association – RENAR are met continuously.

The present certificate includes Annex no. 1 (1 page), which is an integrated part of this certificate.

In order to check the validity of the accreditation certificate, including the Annex, the website of RENAR shall be consulted: www.renar.ro.

Date of initial accreditation: 22.09.2008

Date of current reaccreditation: 07.11.2012

The accreditation is valid until: 06.11.2016

GENERAL DIRECTOR

Cătălina Viorica NEAGUE



PRESIDENT OF THE ACCREDITATION COUNCIL

dr. ing. Dumitru DINU

The translation of this certificate was issued today, 08.04.2015.

Partial reproduction of this certificate is forbidden.

Annex no. 1 to Accreditation Certificate no. LI 702
Annex no. 1 issue date: 07.11.2012

High Voltage Testing Laboratory

Pantelimon, Avenue Biruinței no. 162, Ilfov county

Belonging to S.C. ROMIND T&G S.R.L.

Tests performed on permanent premises

No.	Type/ Name of Test	Material / product	Reference Document
1	Measurement of the threshold voltage	Capacitive voltage detectors used in grids with alternating voltages of 1 kV to 400 kV (Category L and S)	SR EN 61243-1: 2006, point 6.1.5., 6.2.1.2 POL- 01 ed.2, rev.3
2	DIELECTRIC TESTS USING INDUSTRIAL FREQUENCY ALTERNATING VOLTAGE WITHIN THE RANGE 0 – 100 kV, 50 Hz		SR EN 60060-1:2011, Chapter 6
2.1	Dielectric test of the case of the indicator of the voltage detector	Voltage detectors capacitive type exceeding 1kV a.c	POL-04 ed.2, rev.3
2.2	Dielectric test with industrial frequency alternating voltage	Insulating hollow tubes	SR EN 61235:1999, point 12 SR EN 60855:2003, point11 POL-02 ed.2, rev.3, point 6.1
2.3	Dielectric test with industrial frequency alternating voltage	Insulating sticks	SR EN 61235:1999, point12 SR EN 62193:2004, point 6.4.2 POL-02 ed.2, rev.3, point 6.2
2.4	Test at alternative voltage test / withstand	Electrical insulating gloves	SR EN 60903:2005, points 5.3, 8.4.1., 8.4.2. POL-02 ed.2, rev.3, point 6.3
2.5	Test to voltage / withstand	Electricity insulating footwear	SR EN 50321:2003, points 6.3.3, 6.3.4 POL-02 ed.2, rev.3, point 6.4
2.6	Test to voltage / withstand	Line hoses of insulating material	SR EN 61479:2003, point 7.4.5.2 POL-02 ed.2, rev.3, point 6.5
2.7	Verification of the dielectric rigidity	Electrical insulating platforms	POL-02 ed.2, rev.3, pct.6.6
2.8	Verification of the dielectric rigidity	Electrical insulating plates	POL-02 ed.2, rev.3, point 6.7
2.9	Test with increased voltage	Electrical insulating thimbles	POL-02 ed.2, rev.3, point 6.8
2.10	Test at creepage with increased voltage	Fake plug fuses	POL-02 ed.2, rev.3, point 6.9
2.11	Test at creepage with increased voltage	Locking elements for LF type fuses	POL-02 ed.2, rev.3, point 6.10
2.12	Dielectric rigidity test	Electrical insulating rope	POL-02 ed.2, rev.3, point 6.11
2.13	Verification of creepage	Electrical insulating muffs	POL-02 ed.2, rev.3, point 6.12
2.14	Test to voltage / withstand	Electrical insulating matting	SR EN 61111:2010, points 5.6.4.2, 5.6.4.3 POL-02 ed.2, rev.3, point 6.13

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GENERAL DIRECTOR
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