

Ref. No. IMQ-335/STL3

# RECOGNITION

This is to confirm that the testing laboratory:

## "Energy & Power Industries Laboratories Co" (E.P.I.L.)

located in

## Kavosh Research City, Supa Blv, 8th km - Karaj-Qazvin Freeway (IRAN)

HAS BEEN FOUND TO COMPLY WITH THE REQUIREMENTS OF IMQ TOWARDS SUBCONTRACTORS OF TESTING SERVICES AND RECOGNIZED FOR THE APPLICATION OF PROCEDURE

#### SUPERVISED TESTING LABORATORY (STL) STAGE 3

AS DESCRIBED IN IMQ RULES FOR RECOGNITION AND UTILIZATION OF TESTING FACILITIES IN THE PERFORMING OF TESTS COVERED IN THE SCOPE REPORTED IN THE ANNEX OF THIS RECOGNITION

IMQ S.p.A. will accept the test results of the above testing laboratory as basis to issue its own certifications

First issue:2018-05-08Expiry date:2019-05-07

IMQ S.p.A

THE VALIDITY OF THIS RECOGNITION IS SUBJECTED TO THE CONTINUOUS RESPECT OF RELEVANT IMQ RULES AND IS RELEVANT TO THE STANDARDS LISTED IN THE ANNEX TO THIS RECOGNITION



ANNEX TO RECOGNITION

REF. NO. IMQ-335/STL3

### Scope of the STL

Category	Standard	Details
MEAS	IEC 61010-1:2010 + A1:2016 EN 61010-1:2010	All clauses
EMC	IEC 61326-1:2012 EN 61326-1:2013	All clauses
	IEC 61000-4-2:2008 EN 61000-4-2:2009	All clauses
	IEC 61000-4-3:2006 + A1:2007 + A2:2010 EN 61000-4-3:2006 + A1:2008 + A2:2010	All clauses
	IEC 61000-4-4:2004 + A1:2010 EN 61000-4-4:2004 + A1:2010	All clauses
	IEC 61000-4-5:2005 EN 61000-4-5:2006	All clauses
	IEC 61000-4-6:2008 EN 61000-4-6:2009	All clauses
	IEC 61000-4-8:2009 EN 61000-4-8:2010	All clauses
	IEC 61000-4-11:2004 EN 61000-4-11:2004	All clauses
INST	IEC 60529:1989 + A1:1999 + A2:2013	All clauses

#### Terms of recognition

The acceptance of the test results is subjected to the following terms and conditions:

- testing program falling in the "Scope of recognition";
- selected parts of each testing session witnessed by IMQ engineers;
- continuous conformance of quality system and facilities of the testing laboratory with the IMQ requirements.

 First issue:
 2018-05-08

 Expiry date:
 2019-05-07

THE VALIDITY OF THIS RECOGNITION IS SUBJECTED TO THE CONTINUOUS RESPECT OF RELEVANT IMQ RULES AND IS RELEVANT TO THE STANDARDS LISTED IN THE ANNEX TO THIS RECOGNITION

Page 1 of 1