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Rev.3, dated 08/02/13.

(UNE-EN Standards, are the official versions of the corresponding edition of EN Standards)

## **SCOPE OF ACCREDITATION**

## ORMAZABAL CORPORATE TECHNOLOGY A.I.E.

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Is accredited by the **ENTIDAD NACIONAL DE ACREDITACIÓN**, according the criteria collected in EN ISO/IEC 17025:2005 (CGA-ENAC-LEC), for performing the following tests on:

## **Electrical Distribution Equipment**

Category 0 (Tests in the permanent laboratory)

PRODUCT / TEST OBJECT	TEST	STANDARD / PROCEDURE
High- voltage/low voltage prefabricated substation	Dielectric tests:  Power Frequency: up to 100 kV  Lightning Impulse: up to 288 kV  Temperature-rise tests  Short-time and peak withstand current tests on main and earthing circuits: up to 80kA/3s  Internal arcing test: up to 40kA/1s	IEC 62271-202:2006. UNE-EN 62271-202:2007.
	Degrees of Protection IP: from 2X up to 4X from X3 up to X6 Degrees of Protection IK: from 06 up to 10	IEC 60529 :2001 IEC 60529 :2003 CORR. IEC 60529 :2007 CORR. IEC 62262 :2002



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Alternating current disconnectors and earthing switches	Dielectric tests:  Power Frequency: up to 100 kV  Lightning Impulse: up to 288 kV  Partial discharge measurement: up to 100 kV and up to 2pC  Temperature-rise tests  Measurement of the resistance of circuits  Operating and mechanical endurance tests  Short-time and peak withstand current tests	IEC 62271-102:2001 IEC 62271-102: 2002 CORRIGENDUM 1 IEC 62271-102: 2003 CORRIGENDUM 2 IEC 62271-102: 2005 CORRIGENDUM 3 IEC 62271-102/A1: 2011 IEC 62271-102/A1: 2012 CORRIGENDUM 1
	on main and earthing circuits: up to 80kA	UNE-EN 62271-102:2005 UNE-EN 62271-102:2005
	Test to prove the short-circuit making performance of earthing switches: up to 40kA	ERRATUM 2011 UNE-EN 62271-102/A1:2012
	Degrees of Protection IP: from 2X up to 4X from X3 up to X6	IEC 60529 :2001 IEC 60529 :2003 CORR. IEC 60529 :2007 CORR.
	Degrees of Protection IK: from 06 up to 10	IEC 62262 :2002
High-voltage switches for rated voltages above 1 kV and less than 52 kV	Dielectric tests:  Power Frequency: up to 100 kV  Lightning Impulse: up to 288 kV  Partial discharge measurement: up to 100 kV and up to 2pC  Temperature-rise tests  Measurement of the resistance of circuits  Mechanical operating tests  Short-time and peak withstand current tests on main and earthing circuits: up to 80kA  Making and breaking tests: up to 2500MVA, 36kV	IEC 60265-1:1998 IEC 60265-1:2000 CORRIGENDUM IEC 62271-103:2011.  UNE 60265-1:1999. UNE 60265-1:2005 CORRIGENDUM
	Degrees of Protection IP: from 2X up to 4X from X3 up to X6	IEC 60529 :2001 IEC 60529 :2003 CORR. IEC 60529 :2007 CORR.
	Degrees of Protection IK: from 06 up to 10	IEC 62262 :2002



High-voltage Alternating current circuit- breakers	Dielectric tests:  Power Frequency: up to 100 kV  Lightning Impulse: up to 288 kV  Partial discharge measurement: up to 100 kV and up to 2pC  Temperature-rise tests	IEC 62271-100:2008
	Measurement of the resistance of circuits  Mechanical operating tests  Short-time and peak withstand current tests: up to 80kA  Making and breaking tests: up to 2500MVA, 36kV	UNE-EN 62271-100:2003. UNE-EN 62271-100/A1:2004 UNE-EN 62271-100:2004 ERRATUM UNE-EN 62271-100/A2:2007 UNE-EN 62271-100:2011
	Degrees of Protection IP: from 2X up to 4X from X3 up to X6 Degrees of Protection IK: from 06 up to 10	IEC 60529 :2001 IEC 60529 :2003 CORR. IEC 60529 :2007 CORR. IEC 62262 :2002
A.C. metal- enclosed switchgear and controlgear for rated voltages above 1 kV and up to and including 52 kV	Dielectric tests:  Power Frequency: up to 100 kV  Lightning Impulse: up to 288 kV  Partial discharge measurement: up to 100 kV and up to 2pC  Temperature-rise tests  Measurement of the resistance of circuits  Mechanical operating tests  Short-time and peak withstand current tests: up to 80kA  Internal fault test: up to 40kA/1s  Degrees of Protection IP: from 2X up to 4X	IEC 62271-200: 2003 IEC 62271-200: 2011. UNE-EN 62271-200:2005 UNE-EN 62271-200:2012. IEC 60529 :2001 IEC 60529 :2003 CORR.
	from X3 up to X6  Degrees of Protection IK: from 06 up to 10	IEC 60529 :2007 CORR. IEC 62262 :2002



	Dielectric tests:  Power Frequency: up to 100 kV  Lightning Impulse: up to 288 kV  Partial discharge measurement: up to 100 kV and up to 2pC	IEC 62271-1:2007 IEC 62271-1/A1:2011
High-voltage switchgear and controlgear	Temperature-rise tests	UNE-EN 62271-1:2009 UNE-EN 62271-1/A1:2011.
	Measurement of the resistance of circuits	UNE-EN 60694:1998.
	Mechanical operating tests	UNE-EN 60694:1999 CORRIGENDUM
	Short-time and peak withstand current tests: up to 80kA	UNE-EN 60694/A1:2002 UNE-EN 60694/A2:2002
	Degrees of Protection IP:	IEC 60529 :2001
	from 2X up to 4X	IEC 60529 :2003 CORR.
	from X3 up to X6	IEC 60529 :2007 CORR.
	Degrees of Protection IK: from 06 up to 10	IEC 62262 :2002
	Routine tests	IEC 60076-1:1993. IEC 60076-1/A1:1999 IEC 60076-1:1997 CORRIGENDUM 1 UNE-EN 60076-1:1998. UNE-EN 60076-1/A1:2001 UNE-EN 60076-1/A12:2002
Power transformers	Temperature-rise tests	IEC 60076-2:1998. IEC 60076-2:1998 ERRATUM 2006 UNE-EN 60076-2:2011.
	Dielectric tests:  Separate source AC: up to 100kV Induced AC Lightning Impulse: up to 288kV	IEC 60076-3:2000. IEC 60076-3:2000 CORRIGENDUM 1 UNE-EN 60076-3:2002. UNE-EN 60076-3:2006 ERRATUM
	Ability to withstand short circuit	IEC 60076-5:2006 UNE-EN 60076-5:2002 UNE-EN 60076-5:2008
	Degrees of Protection IP: from 2X up to 4X from X3 up to X6	IEC 60529 :2001 IEC 60529 :2003 CORR. IEC 60529 :2007 CORR.
	Degrees of Protection IK: from 06 up to 10	IEC 62262 :2002