

CONCEPT	7,2 KV / 12 KV	17,5 KV / 24 KV	36 KV	TYPE		LV	In / lcc	YEAR
				FIX	WITH			
LEIZARAN	●			●			400 A / 12,5 KA	2000
ZUMARRESTA	●			●			400 A / 12,5 KA	2000
LEIZA	●			●			400 A / 12,5 KA	2000
SANTANEJO	●			●			400 A / 16 KA	2000
LOS GAVILANES	●	●		●			630 A / 12,5 KA	2000
AL-AUJA (IRAK)	●	●			●		630 A / 25 KA	2000
COG. FERNIC		●	●	●			400 A / 16 KA	2000
PICO GALLO		●			●		2000 A / 25 KA	2000
TUBOS REUNIDOS	●			●		●	-	2000
HIDROFREIXA	●			●			-	2000
TUBACEX (CCM)	●			●			-	2000
SIDERNAVAL (SOME)		●			●		-	2000
ABB	●	●		●			-	2000
SMURFIT	●			●			-	2000
NERVACERO	●			●			-	2000
GSW (CCM)	●			●			-	2000
ALCATEL	●			●			-	2000
BAHIA VIZCAYA				●		●	-	2001
CAF	●			●		●	-	2001
B&W	●			●			-	2001
OUTOKUMPU			●	●		●	-	2001
GESTAMP		●		●			-	2001
IBERDROLA		●		●			-	2001
NACAOME – I (HONDURAS)		●		●			2500 A / 25 KA	2001
VEGA CERVERA	●			●		●	400 A / 12,5 KA	2001
AZUTAN	●			●			400 A / 44 KA	2001
LA GOTERA				●		●	-	2001
AMBASAGUAS				●		●	-	2001
LUGAN				●		●	-	2001
CLIFTON BAHAMAS (BAHAMAS)	●			●			2500 A / 25 KA	2001
VIMIANZO		●		●			1800 A / 16 KA	2001
LA VAGA			●		●		1250 A/31,5 KA	2001
PARAMO DE POZA			●	●	●		1600 A / 25 KA	2001
COG. PIELSTICK (SYRIA)	●			●			1500 A / 16 KA	2002
PINDO	●			●			1600 A / 40 KA	2002
TALAVERA	●	●		●			630 A / 16 KA	2002
PALOMAREJO	●	●		●			630 A / 16 KA	2002
LANUZA	●			●			400 A / 16 KA	2002
CANALROYA	●			●			400 A / 16 KA	2002

CONCEPT	7,2 KV / 12 KV	17,5 KV / 24 KV	36 KV	TYPE		LV	In / lcc	YEAR
				FIX	WITH			
SUSQUEDA	●			●			400 A / 16 KA	2002
ALLOZ	●			●			400 A / 16 KA	2002
PORMA	●	●		●			2500 A / 25 KA	2002
FERRERAS	●	●		●			800 A / 12,5 KA	2002
FIRESTONE (SOME)	●			●			-	2002
ZABALGARBI			●	●		●	-	2002
ZUBIALDE	●			●			-	2002
SUMELEC (CCM)	●			●			-	2002
FASA RENAULT	●			●			-	2002
ARTIACH			●	●			-	2002
GEORGIA PACIFIC	●				●		1600 A / 40 KA	2003
SAN ROMAN	●			●			1250 A / 16 KA	2003
SABANA YEGUA (DOMINICAN REP.)		●		●			600 A / 12 KA	2003
ATHERINOLAKOS (GREECE)	●			●			400 A / 16 KA	2003
HATILLO (DOMINICAN REP.)		●		●			800 A / 25 KA	2003
SUBCENTRAL	●				●		2500 A/31,5 KA	2003
BAJA CALIFORNIA (MEXICO)		●		●			2500 A/31,5 KA	2003
IP		●		●			800 A / 30 KA	2003
CEDILLO		●		●			1250 A/12,5 KA	2003
CARCELEN		●		●			2000 A / 16 KA	2003
RAPOSERAS		●		●			1600 A / 16 KA	2003
SERRA DE OUTES		●		●			1600 A / 16 KA	2003
REQUEIXO		●		●			1000 A / 16 KA	2003
PERUL		●		●			2000 A / 16 KA	2004
LA LASTRA		●		●			630 A / 16 KA	2004
FUENSANTA	●	●		●			1250 A/ 16 KA	2004
TUSCIANO (ITALY)	●			●			800 A	2004
CEUTA - 10	●			●			900 A / 10 KA	2004
FONTANAR - I – II	●			●			1250 A / 25 KA	2004
FONTANAR - III	●			●			1250 A / 25 KA	2004
IP		●		●			800 A / 30 KA	2004
CASTILLEJO		●		●			400 A / 16 KA	2004
CRISNOVA	●				●		2500 A / 25 KA	2004
EARTHING PUMPING STATION	●				●		1250 A / 25 KA	2004
CAF			●	●			1250 A / 20 KA	2005
CEMENTOS PORLAND			●		●		1250 A / 20 KA	2005
PUMPING STATION LA LOTETA	●				●		1600 A / 25 KA	2005
EL CORTE INGLÉS-BI						●	-	2005
VALDECAÑAS		●		●		●	400 A / 16 KA	2005

CONCEPT	7,2 KV / 12 KV	17,5 KV / 24 KV	36 KV	TYPE		LV	In / lcc	YEAR
				FIX	WITH			
GABRIEL Y GALÁN		●		●			400 A / 16 KA	2005
TAVICESA		●				●	1600 A / 20 KA	2005
POZUELO							1250 A / 20 KA	2005
HIJES		●				●	1600 A / 20 KA	2005
BAJA CALIFORNIA (MEXICO)		●		●			2500 A/31,5 KA	2005
O BARRIGOSO		●		●			1250 A / 16 KA	2005
LA ORTIGA		●		●			1250 A / 16 KA	2005
CHUMILLAS		●		●			1600 A / 16 KA	2005
AMPOSTA		●		●			1600 A / 16 KA	2005
LA ORTIGA (EXPANSION)		●		●			1250 A / 16 KA	2005
MELILLA 12	●			●	●		900 A / 40 KA	2005
CE		●		●			2000 A / 16 KA	2006
LODOSO		●		●			2000 A / 16 KA	2006
BAJA CALIFORNIA (MEXICO)		●		●			2500 A/31,5 KA	2006
MAJADAHONDA		●			●		1600 A / 20 KA	2006
CAF	●			●			400 A / 25 KA	2006
REPSOL		●			●		1250 A / 20 KA	2006
UNELCO		●					-	2006
CAF	●			●			400 A / 25 KA	2006
EL CORTE INGLÉS-SANTANDER						●	-	2007
GENERATION CELLS	●			●			1250 A / 16 KA	2007
BP OIL		●					1600 A / 25 KA	2007
CAF	●			●			400 A	2007
REPSOL	●			●			1250 A / 20 KA	2007
ALCALÁ		●			●		1600 A / 20 KA	2007
CEUTA - 11	●			●			900 A / 10 KA	2007
DOIRAS		●		●			800 A / 30 KA	2007
SOBRON		●		●			400 A / 16 KA	2007
COBRA (DOMINICAN REP.)		●			●		1250 A / 25 KA	2007
MASPARRO (VENEZUELA)		●			●		1600 A / 20 KA	2007
MELILLA 13	●			●	●		900 A / 40 KA	2007
YOUNAMA (AUSTRALIA)	●			●			1180 A / 10 KA	2007
NUUK (NORWAY)	●			●			2500 A / 20 KA	2008
ALVIANO (ITALY)	●				●		630 A / 16 KA	2008
BASCHI (ITALY)	●				●		400 A / 16 KA	2008
PUNTAGRANDE G3	●			●			1000 A / 15 KA	2008
LA VAGA			●		●		1250 A / 31,5 KA	2008
CEUTA 13	●			●	●		900 A / 40 KA	2008
CENTRAL (BOLIVIA)		●			●		2000 A / 25 KA	2008
FRIEIRA		●		●			700 A / 30 KA	2008

CONCEPT	7,2 KV / 12 KV	17,5 KV / 24 KV	36 KV	TYPE		LV	In / Icc	YEAR
				FIX	WITH			
FRIEIRA		●		●			700 A / 30 KA	2008
PUNTELARRÁ	●				●		2000 A / 40 KA	2008
UZUNDERA	●			●			1250 A / 40 KA	2008
TOPÇAM (TURKEY)		●		●			1250 A / 20 KA	2008
MENDRE (PANAMA)			●	●			800 A / 20KA / 200 KV BIL	2008
FUNDICIONES ARREGUI	●				●		1250 A / 31,5 KA	2008
SUBESTATION VERGEL		●			●		1250 A / 25 KA	2008
SUBESTATION AOIZ		●			●		1250 A / 20 KA	2008
CCM CÁDIZ	●			●			400 A / 31,5 KA	2008
SUBESTATION CASTELLAR			●		●		400 A / 12,5 KA	2008
CELLS DC			●	●			1250 A / 25 KA	2008
CELLS DC			●	●			1250 A / 25 KA	2008
CELLS DC	●			●			630 A / 20 KA	2009
MBUCO (ANGOLA)			●	●			1250 A / 16 KA	2009
SAO PEDRO (ANGOLA)			●	●			1250 A / 16 KA	2009
LANDANA (ANGOLA)			●	●			1250 A / 16 KA	2009
CASUA (ANGOLA)			●	●			1250 A / 16 KA	2009
POLICIA (ANGOLA)			●	●			1250 A / 16 KA	2009
SUMBE (ANGOLA)			●	●			1250 A / 16 KA	2009
FUTILA (ANGOLA)			●		●		1250 A / 16 KA	2009
CABINDA (ANGOLA)		●			●		1250 A / 16 KA	2009
CAPOPA (ANGOLA)		●	●	●			1250 A / 16 KA	2009
SANTA ANA G1		●		●			1250 A / 20 KA	2009
PEDREGALITO I (PANAMA)		●	●	●	●		2000 A / 31,5 KA	2009
CASUA-POLICIA (ANGOLA)			●	●			1250 A / 16 KA	2009
ST TERRA MÍTICA		●			●		2000 A / 20 KA	2009
SANTA ANA G2		●		●			1250 A / 20 KA	2009
PEDREGALITO II (PANAMA)		●	●	●	●		2000 A / 31,5 KA	2009
ST ALCALÁ		●			●		2000 A / 20 KA	2009
LOS GUINCHOS	●			●			500 A / 31,5 KA	2009
PUNTAGRANDE G1	●			●			1000 A / 15 KA	2009
CENTRAL OCAÑA (ECUADOR)		●		●			800 A / 31,5 KA	2009
LA SERRETA		●			●		2500 A / 25 KA	2009
PUNTAGRANDE G2	●			●			1000 A / 15 KA	2010
CENTRAL PROVISORIA (ANGOLA)			●		●		2500 A / 25 KA	2010
ROURKELA (INDIA)	●				●		2500 A / 31,5 KA	2010
CENTRAL JARES		●		●			400 A / 20 KA	2010
CENTRAL JARES (EXPANSION)		●		●			400 A / 20 KA	2010
LOS GUINCHOS	●			●			900 A / 30 KA	2010

CONCEPT	7,2 KV / 12 KV	17,5 KV / 24 KV	36 KV	TYPE		LV	In / Icc	YEAR
				FIX	WITH			
MITJANA			●		●		1600 A / 31,5 KA	2010
CH LLEIDA	●			●			800 A / 35 KA	2010
BOADELLA	●			●			1250 A / 31,5 KA	2010
COCHEA (PANAMA)		●	●	●	●		2000 A / 31,5 KA	2010
INVERSOR CELLS	●			●			400 A / 10 KA	2010
TEST CELLS DC		●		●			2000 A / 40 KA	2010
ROURKELA (INDIA)	●				●		2500 A / 31,5 KA	2010
CELLS DC	●			●			630 A / 20 KA	2010
CELLS DC	●			●			1250 A / 20 KA	2010
CELLS DC	●			●			2000 A	2011
EARTHING CELLS 4 KVcc	●			●			1250 A	2011
CELLS 4 KVcc (MEXICO)	●			●			1250 A	2011
CELLS OF STARTERS & TIRISTORS	●			●			400 A	2011
LV CELLS (TURKEY)				●		●	-	2011
CELL RECTIFIERS	●			●			1500 A	2011
EARTHING CELLS DC	●			●			400 A	2011
DC CELLS OF 1,5 KV (MEXICO)	●			●			400 A	2011
MENDRE II (PANAMA)		●	●	●	●		2000 A / 31,5 KA	2011
VERGEL		●			●		2000 A / 25 KA	2011
LV CELLS (FRANCE/TURKEY)						●	-	2011
SAN ESTEBAN		●		●			1250 A / 107 KA	2011
SE CASUA (ANGOLA)		●			●		Complementos	2011
LOS GUINCHOS 4	●			●			800 A / 35 KA	2011
PEDREGALITO I Y II (PANAMA)		●			●		2000 A / 25 kA	2011
ARC FURNACE (IRAN)			●	●			3150 A / 25 KA	2011
CH JARES		●		●			1250 A / 25 KA	2011
CH SAN ESTEBAN II		●		●			1250 A / 25 KA	2011
TIRISTORS CELLS			●	●			250 A / 6 KA	2011
EARTHING CELLS			●	●			1250 A / 16 KA	2011
CELL AC/DC			●	●			630 A / 16 KA	2011
EXCITATION CELLS			●	●			250 A / -	2011
CH MAJES (PERU)			●		●		2000 A / 20 KA	2012
CH REPARTICION (PERU)			●		●		2000 A / 20 KA	2012
CH PANDO G1 – G2 (PANAMA)		●			●		2000 A / 40 KA	2012
CH MONTELIRIO G1–G2-G3 (PANAMA)		●			●		2000 A / 40 KA	2012
CH EL ALTO G1 – G2 – G3 (PANAMA)		●			●		2000 A / 40 KA	2012
CH SAN ESTEBAN II		●		●			2000 A / 50 KA	2012
CH SANTIAGO JARES	●			●			400 A / 16 KA	2012
ST OLLERIA		●		●			1250 A / 25 KA	2012
CELLS FOR ARC FURNACE & RC CIRCUITS			●		●		1250 A / 25 KA	2012

CONCEPT	7,2 KV / 12 KV	17,5 KV / 24 KV	36 KV	TYPE		LV	In / Icc	YEAR
				FIX	WITH			
CH BOADELLA			●	●			630 A / 25 KA	2012
CH SAN LORENZO (PANAMA)		●	●	●	●		1250 A / 25 KA	2012
CH MIRAFLORES (MEXICO)		●		●			1250 A / 20 KA	2012
CH GANDIA		●		●			1250 A / 20 KA	2012
CH TERMENS		●		●			1250 A / 25 KA	2012
SIDENOR REINOSA		●		●			2500 A / 31,5 KA	2012
CH TOROTE		●		●			1250 A / 31,5 KA	2012
CH PEDREGALITO-I (PANAMA)			●	●			630 A / 20 KA	2012
CH GABRIEL Y GALAN		●			●		6300 A / 63 KA	2013
CH GABRIEL Y GALAN		●			●		630 A / 25 KA	2013
BUSBAR SYSTEMS		●					6300 A / 63 KA	2013
CENTRAL EL ALTO (PANAMA)		●			●		2000 A / 40 KA	2013
CH GUARDIAN			●				630 A / 20 KA	2013
CH RENACE II (PANAMA)		●			●		1600 A / 25 KA	2013
MV STARTERS & THYRISTORS	●			●			2000 A	2013
LW WITHDRAWABLE					●	●	5000 A	2013
COMERCIAL CENTER LEGANÉS		●		●			630 A / 16 KA	2013
MONOPHASIC CELL DC	●			●			1250 A	2013
DC SECTIONAMENT CELL				●			1250 A	2013
CH VILLARINO	●			●			2000 A / 40 KA	2013
LA HUACA (PANAMA)	●			●			400 A / 25 KA	2013
LAS CRUCES (PANAMA)	●	●		●			400 A / 25 KA	2013
MARITIME WIND LW						●	2000 A / 40 KA	2013
EXCITATION CELLS (MOROCCO)		●		●			400 A / 35 KA	2013
HIDROELECTRIC CENTRAL CIRAT	●				●		2000 A / 25 KA	2013
EMERGENCY PUMPING CELLS	●			●			630 A / 16 KA	2014
TORRAS PAPEL ZARAGOZA	●				●		1250 A / 25 KA	2014
TORRAS PAPEL MOTRIL	●				●		1200 A / 25 KA	2014
CH CAPOPA (ANGOLA)		●		●			1250 A / 16 KA	2014
EXCITATION CELLS (MOROCCO)		●		●			400 A / 35 KA	2014
EL ALTO, MENDRE II, PANDO, MONTELIRO CENTRALS (PANAMA)		●			●		2000 A / 40 KA	2014
ARC FURNACE CELLS 33 KV			●		●		1250 A / 31,5 KA	2014
DC SECTIONAMENT CELLS	●			●			1250 A / 25 KA	2014
CENTRAL OF CAMBAMBE (ANGOLA)		●	●	●	●		2000 A / 40 KA	2015
ARC FURNACE 33 kV (IRAN)			●	●		●	2500 A / 40 KA	2015
DC CELLS	●						1250 A	2015
CENTRAL OF SAN RAFAEL (MEXICO)		●			●		2500 A / 25 KA	2015
AFOURER & BEO CELLS (MOROCCO)	●	●		●			1250 A / 25 KA	2015

CONCEPT	7,2 KV / 12 KV	17,5 KV / 24 KV	36 KV	TYPE		LV	In / lcc	YEAR
				FIX	WITH			
CENTRAL OF QUINTANA		●		●			1250 A / 25 kA	2015
CETAC BOXES				●		●	400 A	2015
CH SAN PEDRO II CELLS		●		●			400 A / 31,5 kA	2015
CENTRAL OF EL RECREO II (GUATEMALA)		●			●		1250 A / 25 kA	2015
UTE OUTSIDE CELLS (URUGUAY)			●		●		1250 A / 25 kA	2015
CENTRAL OF SAN BARTOLO (PANAMA)	●			●			400 A / 25 kA	2015
CELLS OF 12 kV (CUBA)	●				●		2000 A / 31,5 kA	2015
CH 5 DE NOVIEMBRE (EL SALVADOR)		●		●			1250 A / 25 kA	2015
REMODELATION OF 6 kV CELL PETRONOR	●			●	●		1250 A / 25 kA	2015
REMODELATION CELL OF TUBACEX	●				●		-	2015
AUXILIARY TRANSFORMER CELL (GEORGIA)		●		●			630 A / 25 kA	2015
CH RENACE III (PANAMA)		●			●		1250 A / 40 kA	2015
CH CIRAT		●			●		2500 A / 25 kA	2015
PLANTA NUEVO MUNDO (CUBA)	●				●		2500 A / 31,5 kA	2015
UTE URUGUAY			●		●		2500 A / 25 kA	2015
NEUTRO GENERADOR	●			●			4000 A / 20 kA	2015
PLANTAS ENCE - SIMOPRIME	●			●			400 A / 20 kA	2015
CELDAS CC	●			●			600 A / 20 kA	2015
TAMPICO (MEXICO)	●	●		●	●		4000 A / 40 kA	2016
CENTRAL HONDURAS - SIMOPRIME		●			●		1250 A / 20 kA	2016
CENTRAL HONDURAS			●		●		2500 A / 25 kA	2016
BUSBAR NICARAGUA			●	●			4000 A / 20 kA	2016
CENTRAL GEORGIA - SIMOPRIME		●		●			400 A / 16 kA	2016
CENTRAL CESPEDES (CUBA) - SIMOPRIME	●				●		2000 A / 31,5 kA	2016
CR REP. DOMINICANA		●			●		1250 A / 31,5 kA	2016
COATZACOALCOS (MEXICO) - SIMOPRIME		●			●		1250 A / 31,5 kA	2016
FORD VALENCIA - SIMOPRIME	●				●		2500 A / 40 kA	2016
OXC II (GUATEMALA) - SIMOPRIME		●			●		3600 A / 31,5 kA	2017
PLANTA FV SERTAO y SOBRAL (BRASIL)			●	●			1250 A – 25 kA	2017
CB VILLORIA	●				●		1250 A / 25 kA	2017
RENACE IV (PANAMA)		●			●		2000 A / 40 kA	2017
RETROFITS CONDUMEX (MEXICO)	●	●			●		1250 A / 25 kA	2017

CONCEPT	7,2 KV / 12 KV	17,5 KV / 24 KV	36 KV	TYPE		LV	In / lcc	YEAR
				FIX	WITH			

## OTHER KIND OF PRODUCTS

<p>EXCITATION TYPE EQUIPMENT</p> <p>CELLS OF EXCITATION</p> <p>CELLS FOR ARC FURNACE UP TO 36 KV</p> <p>NEUTRAL CELLS</p> <p>EARTHING CELLS</p> <p>MOTOR CONTROL CELLS – FIX - WITHDRAWABLE</p> <p>CELLS OF DC COURRENT</p> <p>MANUFACTURED OF CIRCUIT BRAKER WITHDRAWBLE IN OWNER COMPANY</p> <p>MANUFACTURED OF CELLS WITH INSULATED AIR</p> <p>MORE THAN 2000 TRANSFORMER CENTERS FOR ALL THE ELECTRICAL COMPANIES</p> <p>INCONEXION MODULS UP TO 4000 A – 50 KA</p> <p>MANUFACTURED MODULS FOR SOLARS APPLICATIONS</p> <p>MORE THAN 1000 LOW VOLTAGE FOR LIGRYHING, DISTRIBUTION, AUTOMATICS, PROTECTIONS AND ALARM</p> <p>POTENCIAL LABORATORY TO ESSAYS</p> <p>MOVILES CENTERS</p> <p>CELLS AND LOW VOLTAGE FOR OUTSIDE</p> <p>AUTOMATISMS CONTROLS</p> <p>CELLS OF SWICHGEAR FOR GENERATOR UP TO 24 KV – 6300 A – 63 KA WITH INTERCONEXION BUSBAR</p> <p>CELLS UP TO 52 KV – 2500 A – 25 KA</p> <p>LOW VOLTAJE FOR WIND ELECTRICAL</p> <p>LOW VOLTAGE TYPE “CETAC”</p>
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