

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
FORD VALENCIA - SIMOPRIME	●				●		2000 A / 40 kA	2017
GENERATION BT (CUBA)						●	-	2017
TUNNEL COATZACOALCOS (MEXICO)		●		●	●		1250 A / 25 kA	2017
CONMUTATION DC (MEXICO)			●	●			2500 A / -	2017
GENERATION (REP. DOMINICANA)		●			●		2500 A / 31,5 kA	2017

CONCEPT	7,2 KV / 12 KV	17,5 KV / 24 KV	36 KV	TYPE		LV	In / lcc	YEAR
				FIX	WITH			
RETROFITS CEMENTS (CUBA)	●				●		1250 A / 25 kA	2017
PVH BRASIL RENOV. (BRASIL)			●	●			1250 A / 25 kA	2017
PLANT OF ALCONZA – SIMOPRIME	●				●		2500 A / 40 kA	2017
CH SARRA – SIMOPRIME		●			●		2000 A / 31,5 kA	2017
CH CELIS – SIMOPRIME	●				●		2000 A / 25 kA	2017
PROYECT TSUR2 – SIMOPRIME (PERU)		●			●		2000 A / 31,5 kA	2017
FURNACE ACERIA (IRÁN)			●	●			4000 A / 40 kA	2017
START-UP – SIMOPRIME	●				●		400 A / 12,5 kA	2017
INDUSTRY PAPER – SIMOPRIME	●				●		1000 A / 25 kA	2017
SHORT CIRCUIT – SIMOPRIME	●				●		3600 A – 40 kA	2017
CENTRAL ONDINAS – SIMOPRIME		●			●		3600 A – 40 kA	2017
SSEE LOS PRADOS (HONDURAS)			●	●			2500 A / 20 kA	2017
CEMENTS (CUBA)	●				●		1250 A / 31,5 kA	2017
EB START -UP MAURIN (CUBA)	●			●			1250 A – 20 kA	2017
PAT IN DC (BRASIL)	●			●			12350 A / 25 kA	2018

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

OTHER KIND OF PRODUCTS

EXCITATION TYPE EQUIPMENT

CELLS OF EXCITATION

CELLS FOR ARC FURNACE UP TO 36 KV

NEUTRAL CELLS

EARTHING CELLS

MOTOR CONTROL CELLS – FIX - WITHDRAWABLE

CELLS OF DC COURRENT

MANUFACTURED OF CIRCUIT BRAKER WITHDRAWBLE IN OWNER COMPANY

MANUFACTURED OF CELLS WITH INSULATED AIR

MORE THAN 2000 TRANSFORMER CENTERS FOR ALL THE ELECTRICAL COMPANIES

INCONEXION MODULS UP TO 4000 A – 50 KA

MANUFACTURED MODULS FOR SOLARS APPLICATIONS

MORE THAN 1000 LOW VOLTAGE FOR LIGRYHING, DISTRIBUTION, AUTOMATICS, PROTECTIONS AND ALARM

POTENCIAL LABORATORY TO ESSAYS

MOVILES CENTERS

CELLS AND LOW VOLTAGE FOR OUTSIDE

AUTOMATISMS CONTROLS

CELLS OF SWICHGEAR FOR GENERATOR UP TO 24 KV – 6300 A – 63 KA WITH INTERCONEXION BUSBAR

CELLS UP TO 52 KV – 2500 A – 25 KA

LOW VOLTAJE FOR WIND ELECTRICAL

LOW VOLTAGE TYPE “CETAC”