

## NIVELES DE CORTOCIRCUITO

Código Ident.	Estación Transformadora	Tensión	Potencia	2015 (1)		2016		2017		2018		2019	
		nominal	admisible	Monof.	Trif.	Monof.	Trif.	Monof.	Trif.	Monof.	Trif.	Monof.	Trif.
		kV	MVA	MVA	MVA	MVA	MVA	MVA	MVA	MVA	MVA	MVA	MVA
SR	Santa Rosa	132	5000	639,0	921,0	633,0	915,0	643,0	920,0	667,0	973,0	668,0	977,0
SS	Santa Rosa Sur	132	7900	566,0	834,0	561,0	830,0	568,0	833,0	585,0	871,0	586,0	876,0
MM	Mauricio Mayer	132	5000	429,0	644,0	424,0	639,0	475,0	701,0	506,0	760,0	507,0	764,0
GP	General Pico	132	5000	408,0	590,0	398,0	582,0	568,0	824,0	685,0	1018,0	689,0	1030,0
GS	Gral. Pico Sur (futura)	132	7900			393,0	579,0	592,0	856,0	693,0	1026,0	696,0	1037,0
GU	Guatraché	132	5000	348,0	541,0	348,0	541,0	348,0	540,0	348,0	542,0	355,0	560,0
RL	Realicó	132	5000	233,0	336,0	230,0	334,0	568,0	383,0	538,0	793,0	553,0	843,0
GA	General Acha	132	4900	461,0	703,0	460,0	702,0	461,0	702,0	465,0	710,0	467,0	717,0
PM	Pichi Mahuida	132	6250	488,0	674,0	488,0	673,0	488,0	673,0	488,0	675,0	489,0	675,0

(1) En caso de superar la potencia admisible, resaltar en negritas y explicar aparte que equipos de la estación son afectados y la solución propuesta.