



Outage periods of 220 kV overhead transmission lines - 2013													
Device/Overhead line	January	February	March	April	May	June	July	August	September	October	November	December	Comment
V270			8- -17			29- -30							
V271				15- -19									
V272		4- -17											
V273	1-	-4 4- -17											
V274													
V275									9- -22		11- -15		
V279									23- -27				
V280			18- -31										
V281								5- -9					
V282								12- -16					
V283			18- -31										
V285						3- -7							

Maintenance of the power transformers - 2013													
Device/Transformer	January	February	March	April	May	June	July	August	September	October	November	December	Comment
T401 KRIZ			1- -7										
T401 LEME		18- -22		29-	-3								
T401 SUCA						17- -21							
T401 BOSA					27- -31								
T402 BOSA											25- -29		
T201 BYST							22- -26						
T202 BYST										21- -25			
T401 GABC	21- -27							19-	-1				
T402 KRIZ			11- -15										
T403 KRIZ									23- -27				
T202 KRIZ											4- -8		
T402 LEME				15- -19									
T403 LEME			25- -29										
T201 LEME						24- -28							
T401 KOSI									9- -13				
T402 KOSI									16- -20				
T401 LEVI									2- -6				
T403 LEVI							8- -12						
T401 LMAR									9- -13				
T402 LMAR									16- -20				
T201 MEDZ		4-										-31	
T401 MEDZ				25-	-31				2- -29		11- -15		
T402 MEDZ				25-	-31				2- -29		18- -22		
T401 MOLD							1- -5						
T402 BISK					13- -17								
T403 BISK				2- -5									
T404 BISK				2- -12									
T201 PBYS					20- -24								
T202 PBYS						10- -14							
T402 RSOB										7- -11			
T403 RSOB										14- -18			
T201 SALA									23- -27				
T201 SENI			18- -31										
T401 SNV							15- -19						
T402 SNV							29-	-2					
T401 STUP					6- -10								
T201 SUCA									30-	-4			
T401 VARI								26- -30					
T201 VOLA						3- -7							
T401 HZDA								5- -9					
T402 HZDA								19- -23					
T403 HZDA								12- -16					

