

Outage periods of 400kV of overhead transmissions lines-2022													
Overhead line	January	February	March	April	May	June	July	August	September	October	November	December	Comments
V404						6- -10							
V405							11- -31						
V406								8- -28					
V407					23-	-3							
V408					2- -6								
V409									19- -23				
V410					9- -20			29-	-2				
V424		1-				-3							
V425								15- -19					
V426							4- -15						
V427						20- -24							
V428					9- -20						7-	-16	
V429										3- -28			
V439								22- -26					
V440					9- -20					31-	-4		
V447								8- -12					
V448							18-	-7					
V449				4- -8									
V461									12- -16				
V477									5- -9				
V478									5- -9				
V479					23-	-5							
V480			7- -20										
V481				25-	-8								
V483								29-	-11				
V484							18- -24		5- -9				
V487										24- -28			
V488									26- -30				
V489									12- -16				
V490			21- -25										
V491									19- -23				
V492				19- -22									
V493				23-	-1								
V494									26-	-23			
V495							2- -6						
V496		28- -28				19-	-1						
V497	1- -31						7-	-5					
V498											14- -18		
V043						20-	-1						
V044					16- -27								
V045								9- -10					
V046				11- -29									
V047									5- -23				
V048													
V049													
V050		27-		-14									
V051									26-	-23			
V052									26-	-23			

  

Outage periods of 220kV of overhead transmissions lines-2022													
Overhead line	January	February	March	April	May	June	July	August	September	October	November	December	Comments
V270								8-	-4				
V271									19-	-2			
V273						6- -17							
V279			28-	-2					26- -30				
V280											1-	-31	
V281							25-	-5					
V282								8- -19					
V283					2- -6								
V071					23- -27								
V072					23- -27								

  

Maintenance of the power transformers-2022													
Device	January	February	March	April	May	June	July	August	September	October	November	December	Comments
T401 KRIZ						13- -17							
T401 LEME						27-	-1						
T401 SUCA					9- -20								
T401 BOSA		28- -28						8- -12					
T402 BOSA		28- -28							12- -16				
T401 BYST									5- -9				
T402 BYST									5- -9				
T401 GABC									26-	-23			
T401 HZDA						6-	-15						
T402 HZDA			7-	-22									
T403 HZDA				25-		-3							
T402 KRIZ					14- -14						7- -11		
T403 KRIZ										31-	-4		
T401 KOSI									26- -30				
T402 KOSI									12- -16				
T402 LEME								15- -19					
T403 LEME								22- -26					
T401 LEVI							18- -22						
T403 LEVI								29-	-2				
T401 LMAR						13- -17							
T402 LMAR						20- -24							
T401 MEDZ										3- -7			
T402 MEDZ									26- -30				
T401 MOLD						6- -10							
T402 BISK				25- -29									
T403 BISK				11- -14									
T404 BISK				19- -22									
T402 RSOB									19- -23				
T403 RSOB										24- -28			
T401 SNV							25- -29						
T402 SNV							4- -8						
T401 STUP				4- -8									
T402 STUP			28-	-1									
T401 VARI					30-	-3							
T401 VOLA										17- -21			
T402 VOLA										10- -14			
T201 BYST													
T202 BYST													
T202 KRIZ											14- -18		
T201 LEME							11- -15						
T201 PBYS					23- -27								
T202 PBYS			21- -25										
T201 SALA			28-	-2					26- -30				
T201 SENI					2- -6								
T201 SUCA					9- -20			1- -5					

