

Outage periods of 400kV of overhead transmissions lines-2021

overhead line	January	February	March	April	May	June	July	August	September	October	November	December
V404						1- -5						
V405							5- -18					
V406							19-	-1				
V407								2- -6				
V408								9- -13				
V409								16- -20				
V410								23- -27				
V424							7-			-31		
V425					18- -30							
V426						14- -18						
V427						21- -25		24- -25				
V428												
V429				19- -23							10-	-10
V439					3- -7							
V440				5- -9						18- -29		
V447								2-	-3			
V448						28-	-30					
V449					10- -14						18- -18	
V461									20- -24			
V477											1- -5	
V478											1- -5 8- -9	
V479								2- -13				
V480 *	1-		-31			7- -18						
V481										11- -15		
V483									6- -12			
V484	1-								-12			
V487								30-	-3			
V488									6- -10			
V489									13- -17			
V490			22- -26									
V491									27-	-1		
V492			29-	-11								
V493			1- -21							18- -31		
V494						7- -11						
V495						19- -27						
V496						28-	-2					
V497				12- -17								
V498											8- -21	
V043						19-	-2					
V044					17- -28							
V045					4- -5							
V046			29-	-9								
V047									20-	-1		
V048												
V049												
V050												
V051									27-	-15		
V052									27-	-15		

Outage periods of 220kV of overhead transmissions lines-2021

overhead line	January	February	March	April	May	June	July	August	September	October	November	December
V270						14- -18						
V271					3- -7							
V273						28-	-2					
V274									6-			-31
V275					24- -28							
V279									20- -24			
V280					17- -21							
V281						21- -27						
V282					17- -23							
V283						7- -11						
V071				19- -23								
V072				19- -23								

Maintenance of the power transformers-2021

Device	January	February	March	April	May	June	July	August	September	October	November	December
T401 KRIZ				26- -30								
T401 LEME							12- -16					
T401 SUCA					31-	-4						
T401 BOSA			29-	-1								
T402 BOSA				6- -9								
T401 BYST									6- -12			
T401 GABC									27-	-15		
T401 HZDA		15- -15 26- -26								18- -22		
T402 HZDA			15- -15 22- -26									
T403 HZDA			1- -1 12- -12							25- -29		
T402 KRIZ					17- -17						1- -5	
T403 KRIZ											8- -12	
T401 KOSI									6- -10			
T402 KOSI									13- -17			
T402 LEME							19- -23					
T403 LEME							26- -30					
T401 LEVI			15- -19									
T403 LEVI			8- -12									
T401 LMAR								30- -3				
T402 LMAR									13- -17			
T401 MEDZ									27-	-1		
T402 MEDZ										4- -8		
T401 MOLD					10-	-11						
T402 BISK					10- -14							
T403 BISK				26- -30								
T404 BISK					24- -28							
T402 RSOB								2- -6				
T403 RSOB								9- -13				
T401 SNV					3- -7							
T402 SNV				12- -16								
T401 STUP						14- -18						
T402 STUP						21- -25						
T401 VARI					17- -21							
T401 VOLA										11- -15		
T402 VOLA									20- -24			
T201 BYST		1-										-31
T202 BYST				12-								-31
T202 KRIZ											15- -19	
T201 LEME							5- -9					
T201 PBYS								16- -20				
T202 PBYS								23- -27				
T201 SALA									20- -24			
T201 SENI							5- -9					
T201 SUCA					31-	-47- -11						

V480* - from 31.3.2021 commissioning of the line in the new section Velký Ďur (SK) - Gonyu (HU)

