

Outage periods of 400 kV overhead transmission lines - 2019

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

Outage periods of 220 kV overhead transmission lines - 2019

Overhead line	January	February	March	April	May	June	July	August	September	October	November	December	Comments
V270						3- -7							
V271		18-	-10										
V273				1- -12									
V274						15-					-30		
V275						8- -14							
V279										14- -27			
V280					13- -17								
V281							29-	-2					
V282								5- -9					
V283			11- -15										
V071				27-	-31								
V072				27-	-31								

Maintenance of the power transformers - 2019

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

**PLANNED OUTAGES OF GENERATION UNITS LARGER THAN 100 MW IN 2019.**

update:

16.10.2018

Month	1	1	1	1	1	2	2	2	2	3	3	3	3	4	4	4	4	5	5	5	5	5	6	6	6	6	7	7	7	7	7	8	8	8	8	9	9	9	9	10	10	10	10	10	10	10	10	11	11	11	11	12	12	12	12
Week	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52			
EBO-R3																																																							
EBO-R4																																																							
EMO-R1																																																							
EMO-R2																																																							
EMO-R3																																																							
EVO1-15																																																							
EVO1-16																																																							
ENOB-1																																																							
ENOB-2																																																							
CVAH-G1																																																							
CVAH-G2																																																							
CVAH-G3																																																							
CVAH-G4																																																							
CVAH-G5																																																							
CVAH-G6																																																							
PPC BA-Power																																																							
PPC Malženice	01.01.	IV	IV	IV	IV	IV	IV	IV	IV	IV	IV	IV	IV	IV	IV	IV	IV	IV	IV	IV	IV	IV	IV	IV	IV	IV	IV	IV	IV	IV	IV	IV	IV	IV	IV	IV	IV	IV	IV	IV	IV	IV	IV	IV	IV	IV	IV	IV	IV	IV	IV				

Legend: GO overhaul  
 BO maintenance  
 ODST outside influence  
 REK rekonstruktion  
 IV other impacts

code type and location of power plant  
 EBO-RE3 nuclear power plant, Jaslovské Bohunice - reactor number 3  
 EMO-RE1 nuclear power plant, Mochovce - reactor number 1  
 EVO1-15 thermal power plant, Vojany - unit number 1  
 ENOB-1 thermal power plant, Nováky - unit number 1  
 CVAH-G1 pumping power plant, Čierny Váh, generator number 1  
 PPC BA combined cycle power plant, Bratislava  
 PPC Malžen. combined cycle power plant, Malženice