

Data/ora deconectar	Data/ora conectarii	Adresa deconectării	Denumirea PT	Denumirea lucrarilor	LEA/PT	Modificări
03.01.2023 8:00	03.01.2023 16:00	LIPNIC	PT370C30	Executarea prescriptiilor emise	LEA 10KV	
03.01.2023 8:00	03.01.2023 16:00	LIPNIC	PT400C30	Executarea prescriptiilor emise	LEA 10KV	
03.01.2023 8:00	03.01.2023 16:00	LIPNIC	PT410C30	Executarea prescriptiilor emise	LEA 10KV	
03.01.2023 8:00	03.01.2023 16:00	LIPNIC	PT480C30	Executarea prescriptiilor emise	LEA 10KV	
03.01.2023 8:00	03.01.2023 16:00	LIPNIC	PT2130C30	Executarea prescriptiilor emise	LEA 10KV	
03.01.2023 8:00	03.01.2023 16:00	LIPNIC	PT3630C30	Executarea prescriptiilor emise	LEA 10KV	
03.01.2023 8:00	03.01.2023 16:00	LIPNIC	PT420C30	Executarea prescriptiilor emise	LEA 10KV	
03.01.2023 8:00	03.01.2023 16:00	LIPNIC	PT430C30	Executarea prescriptiilor emise	LEA 10KV	
03.01.2023 8:00	03.01.2023 16:00	LIPNIC	PT3740C30	Executarea prescriptiilor emise	LEA 10KV	
03.01.2023 8:00	03.01.2023 16:00	LIPNIC	PT440C30	Executarea prescriptiilor emise	LEA 10KV	
03.01.2023 8:00	03.01.2023 16:00	LIPNIC	PT450C30	Executarea prescriptiilor emise	LEA 10KV	
03.01.2023 8:00	03.01.2023 16:00	LIPNIC	PT470C30	Executarea prescriptiilor emise	LEA 10KV	
05.01.2023 8:00	05.01.2023 16:00	DINGENI	PT186ML14	Reparatia curente	LEA 10KV	
05.01.2023 8:00	05.01.2023 16:00	DINGENI	PT191ML14	Reparatia curente	LEA 10KV	
05.01.2023 8:00	05.01.2023 16:00	DINGENI	PT192ML14	Reparatia curente	LEA 10KV	
05.01.2023 8:00	05.01.2023 16:00	DINGENI	PT193ML14	Reparatia curente	LEA 10KV	
05.01.2023 8:00	05.01.2023 16:00	DINGENI	PT410ML14	Reparatia curente	LEA 10KV	
05.01.2023 8:00	05.01.2023 16:00	DINGENI	PT414ML14	Reparatia curente	LEA 10KV	
06.01.2023 8:00	06.01.2023 16:00	GRINAUTI-MOLDOVA	PT245ML4F1	Reparatia curente		
06.01.2023 8:00	06.01.2023 16:00	GRINAUTI-MOLDOVA	PT245ML4F2	Reparatia curente		
06.01.2023 8:00	06.01.2023 16:00	GRINAUTI-MOLDOVA	PT245ML4F3	Reparatia curente		