

Data/ora deconectar	Data/ora conectarii	Adresa deconectării	Denumirea PT	Denumirea lucrarilor	LEA/PT
2023-01-10 8:00	2023-01-10 12:00	UNGURI	PT155CLR18F1	Curatirea traseului	
2023-01-10 8:00	2023-01-10 12:00	BIRNOVA	PT373OC6	Reparatia curente	PT-10/0.4 KV
2023-01-10 12:30	2023-01-10 16:00	OR.OCNITA	PT27OC8	Reparatia curente	PT-10/0.4 KV
2023-01-10 12:30	2023-01-10 16:00	UNGURI	PT152CLR18F1	Curatirea traseului	
2023-01-11 8:00	2023-01-11 16:00	UNGURI	PT154CLR21	Reparatia curente	LEA 10KV
2023-01-11 8:00	2023-01-11 16:00	UNGURI	PT156CLR21	Reparatia curente	LEA 10KV
2023-01-11 8:00	2023-01-11 16:00	UNGURI	PT311CLR21	Reparatia curente	LEA 10KV
2023-01-11 8:00	2023-01-11 16:00	UNGURI	PT316CLR21	Reparatia curente	LEA 10KV
2023-01-11 8:00	2023-01-11 16:00	UNGURI	PT443CLR21	Reparatia curente	LEA 10KV
2023-01-11 8:00	2023-01-11 16:00	UNGURI	PT157CLR21	Reparatia curente	LEA 10KV
2023-01-11 8:00	2023-01-11 16:00	UNGURI	PT158CLR21	Reparatia curente	LEA 10KV
2023-01-12 8:00	2023-01-12 16:00	GRINAUTI-MOLDOVA	PT248ML4	Reparatia curente	LEA 10KV
2023-01-12 8:00	2023-01-12 16:00	GRINAUTI-MOLDOVA	PT249ML4	Reparatia curente	LEA 10KV
2023-01-12 8:00	2023-01-12 16:00	GRINAUTI-MOLDOVA	PT257ML4	Reparatia curente	LEA 10KV
2023-01-12 8:00	2023-01-12 16:00	GRINAUTI-MOLDOVA	PT398ML4	Reparatia curente	LEA 10KV
2023-01-12 8:00	2023-01-12 16:00	GRINAUTI-MOLDOVA	PT245ML4	Reparatia curente	LEA 10KV
2023-01-12 8:00	2023-01-12 16:00	GRINAUTI-MOLDOVA	PT246ML4	Reparatia curente	LEA 10KV
2023-01-12 8:00	2023-01-12 16:00	GRINAUTI-MOLDOVA	PT247ML4	Reparatia curente	LEA 10KV
2023-01-12 8:00	2023-01-12 16:00	GRINAUTI-MOLDOVA	PT399ML4	Reparatia curente	LEA 10KV