

Data/ora deconectării	Data/ora conectării	Adresa deconectării	Denumirea PT	Denumirea lucrărilor	LEA/PT
2023-05-15 8:00	2023-05-15 16:00	S. TARIGRAD	PT137DR12	Ocolirea traseului	LEA 0.4 KV
2023-05-15 8:00	2023-05-15 16:00	S. TARIGRAD	PT138DR12	Ocolirea traseului	LEA 0.4 KV
2023-05-15 8:00	2023-05-15 16:00	S. TARIGRAD	PT139DR12	Ocolirea traseului	LEA 0.4 KV
2023-05-15 8:00	2023-05-15 16:00	S. TARIGRAD	PT154DR12	Ocolirea traseului	LEA 0.4 KV
2023-05-15 8:00	2023-05-15 16:00	S. TARIGRAD	PT181DR12	Ocolirea traseului	LEA 0.4 KV
2023-05-15 8:00	2023-05-15 16:00	S. TARIGRAD	PT287DR12	Ocolirea traseului	LEA 0.4 KV
2023-05-15 8:00	2023-05-15 16:00	S. TARIGRAD	PT354DR12	Ocolirea traseului	LEA 0.4 KV
2023-05-15 8:00	2023-05-15 16:00	S. TARIGRAD	PT382DR12	Ocolirea traseului	LEA 0.4 KV
2023-05-15 8:00	2023-05-15 16:00	S. TARIGRAD	PT483DR12	Ocolirea traseului	LEA 0.4 KV
2023-05-15 8:00	2023-05-15 16:00	S. COTOVA	PT267ZG18F1	Reparatia curente	LEA 0.4 KV
2023-05-15 8:00	2023-05-15 16:00	S. COTOVA	PT267ZG18F2	Reparatia curente	LEA 0.4 KV
2023-05-15 8:00	2023-05-15 16:00	S. SURI	PT375DR9	Demontarea dupa reconstructie LEA10/04	LEA 0.4 KV
2023-05-15 8:00	2023-05-15 12:00	S. SURI	PT10DR9	Demontarea dupa reconstructie LEA10/04	LEA 10KV
2023-05-15 8:00	2023-05-15 12:00	S. SURI	PT61DR9	Demontarea dupa reconstructie LEA10/04	LEA 10KV
2023-05-15 8:00	2023-05-15 12:00	S. SURI	PT62DR9	Demontarea dupa reconstructie LEA10/04	LEA 10KV
2023-05-15 8:00	2023-05-15 12:00	S. SURI	PT65DR9	Demontarea dupa reconstructie LEA10/04	LEA 10KV
2023-05-15 8:00	2023-05-15 12:00	S. SURI	PT375DR9	Demontarea dupa reconstructie LEA10/04	LEA 10KV
2023-05-15 8:00	2023-05-15 12:00	S. SURI	PT414DR9	Demontarea dupa reconstructie LEA10/04	LEA 10KV
2023-05-15 8:00	2023-05-15 12:00	S. SURI	PT437DR9	Demontarea dupa reconstructie LEA10/04	LEA 10KV
2023-05-15 8:00	2023-05-15 12:00	S. SURI	PT468DR9	Demontarea dupa reconstructie LEA10/04	LEA 10KV
2023-05-15 8:00	2023-05-15 16:00	S. SURI	PT375DR9	Reparatia curente	PT-10/0.4 KV
2023-05-16 8:00	2023-05-16 16:00	S. NICORENI	PT75TG2	Reparatia curente	PT-10/0.4 KV
2023-05-16 8:00	2023-05-16 16:00	S. NICORENI	PT76TG2	Reparatia curente	PT-10/0.4 KV
2023-05-16 8:00	2023-05-16 16:00	S. LAZO	PT386ND5	Reparatia curente	LEA 0.4 KV
2023-05-16 8:00	2023-05-16 16:00	OR. DROCHIA	SUR6	Ocolirea traseului	LEA 10KV
2023-05-17 8:00	2023-05-17 16:00	S. NICORENI	PT222TG2	Reparatia curente	LEA 10KV
2023-05-17 8:00	2023-05-17 16:00	S. NICORENI	PT223TG2	Reparatia curente	LEA 10KV
2023-05-17 8:00	2023-05-17 16:00	S. NICORENI	PT229TG2	Reparatia curente	LEA 10KV
2023-05-17 8:00	2023-05-17 16:00	S. COTOVA	PT267ZG18F3	Reparatia curente	LEA 0.4 KV
2023-05-17 8:00	2023-05-17 16:00	S. COTOVA	PT267ZG18F4	Reparatia curente	LEA 0.4 KV
2023-05-17 8:00	2023-05-17 16:00	S. LAZO	PT176ND5	Reparatia curente	LEA 0.4 KV
2023-05-17 8:00	2023-05-17 16:00	S. NICORENI	PT222TG2	Reparatia curente	PT-10/0.4 KV
2023-05-17 8:00	2023-05-17 16:00	S. NICORENI	PT223TG2	Reparatia curente	PT-10/0.4 KV
2023-05-17 9:00	2023-05-17 12:00	OR. DROCHIA	PT371DR17	Cerere consumatorului final	LEA 0.4 KV
2023-05-18 8:00	2023-05-18 16:00	S. NICORENI	PT229TG2	Reparatia curente	PT-10/0.4 KV
2023-05-18 8:00	2023-05-18 16:00	S. NICORENI	PT225TG1	Reparatia curente	PT-10/0.4 KV
2023-05-18 8:00	2023-05-18 16:00	SECTOR GRIBOVA	ND5	Reinoirea denumirilor de dispetcerat pe stilpi	LEA 10KV
2023-05-18 8:00	2023-05-18 16:00	S. COTOVA	PT268ZG18F1	Reparatia curente	LEA 0.4 KV
2023-05-18 8:00	2023-05-18 16:00	S. COTOVA	PT268ZG18F2	Reparatia curente	LEA 0.4 KV
2023-05-18 8:00	2023-05-18 16:00	S. NICORENI	PT222TG2F1	Reparatia curente	LEA 0.4 KV
2023-05-18 8:00	2023-05-18 16:00	S. NICORENI	PT222TG2F2	Reparatia curente	LEA 0.4 KV
2023-05-19 8:00	2023-05-19 16:00	S. COTOVA	PT268ZG18F3	Reparatia curente	LEA 0.4 KV
2023-05-19 8:00	2023-05-19 16:00	S. COTOVA	PT268ZG18F4	Reparatia curente	LEA 0.4 KV
2023-05-19 8:00	2023-05-19 16:00	SECTOR GRIBOVA	ND5	Reinoirea denumirilor de dispetcerat pe stilpi	LEA 10KV
2023-05-19 8:00	2023-05-19 16:00	S. NICORENI	PT222TG2	Reparatia curente	LEA 0.4 KV
2023-05-19 8:00	2023-05-19 16:00	S. LAZO	PT175ND5	Reparatia curente	PT-10/0.4 KV