

Data/ora deconectării	Data/ora conectării	Adresa deconectării	Denumirea PT	Denumirea lucrărilor	LEA/PT
2023-02-06 8:00	2023-02-06 16:00	DECONNECTARI FARA CONSUMATORI	PT124MI1	Curatirea traseului	LEA 0.4 KV
2023-02-06 8:00	2023-02-06 16:00	DECONNECTARI FARA CONSUMATORI	PT567PL9	Demontarea dupa reconstru	LEA 0.4 KV
2023-02-06 8:00	2023-02-06 16:00	DECONNECTARI FARA CONSUMATORI	PT563PL9	Demontarea dupa reconstru	LEA 0.4 KV
2023-02-06 9:00	2023-02-06 17:00	OR.COSTESTI STR.ST.CEL MARE, STR.I.SOLTIS	PT323CS3	Reparatia curente	PT-10/0.4 KV
2023-02-06 9:00	2023-02-06 17:00	OR.COSTESTI STR.ST.CEL MARE, STR.I.SOLTIS	PT324CS3	Reparatia curente	PT-10/0.4 KV
2023-02-06 9:00	2023-02-06 17:00	OR.COSTESTI STR.ST.CEL MARE, STR.I.SOLTIS	PT330CS3	Reparatia curente	PT-10/0.4 KV
2023-02-06 9:00	2023-02-06 17:00	OR.COSTESTI STR.ST.CEL MARE, STR.I.SOLTIS	PT331CS3	Reparatia curente	PT-10/0.4 KV
2023-02-06 9:00	2023-02-06 17:00	OR.COSTESTI STR.ST.CEL MARE, STR.I.SOLTIS	PT333CS3	Reparatia curente	PT-10/0.4 KV
2023-02-06 9:00	2023-02-06 12:30	S.BRINZENI	PT920CM5F1	Curatirea traseului	LEA 0.4 KV
2023-02-06 9:00	2023-02-06 17:00	OR.COSTESTI STR.ST.CEL MARE, STR.I.SOLTIS	PT611CS3	Reparatia curente	PT-10/0.4 KV
2023-02-06 9:30	2023-02-06 13:00	S.ZAICANI, S.HILIUTI	PT408VR1	Reparatia curente	LEA 10KV
2023-02-06 9:30	2023-02-06 13:00	S.ZAICANI, S.HILIUTI	PT411VR1	Reparatia curente	LEA 10KV
2023-02-06 9:30	2023-02-06 13:00	S.ZAICANI, S.HILIUTI	PT441VR1	Reparatia curente	LEA 10KV
2023-02-06 9:30	2023-02-06 13:00	S.HILIUTI	PT100RS1104	Reparatia curente	LEA 10KV
2023-02-06 9:30	2023-02-06 13:00	S.HILIUTI	PT105RS1104	Reparatia curente	LEA 10KV
2023-02-06 9:30	2023-02-06 13:00	S.ZAICANI, S.HILIUTI	PT106VR1	Reparatia curente	LEA 10KV
2023-02-06 9:30	2023-02-06 13:00	S.ZAICANI, S.HILIUTI	PT107VR1	Reparatia curente	LEA 10KV
2023-02-06 9:30	2023-02-06 13:00	S.ZAICANI, S.HILIUTI	PT402VR1	Reparatia curente	LEA 10KV
2023-02-06 9:30	2023-02-06 13:00	S.ZAICANI, S.HILIUTI	PT403VR1	Reparatia curente	LEA 10KV
2023-02-06 9:30	2023-02-06 13:00	S.ZAICANI, S.HILIUTI	PT404VR1	Reparatia curente	LEA 10KV
2023-02-06 9:30	2023-02-06 13:00	S.ZAICANI, S.HILIUTI	PT405VR1	Reparatia curente	LEA 10KV
2023-02-06 12:30	2023-02-06 16:00	S.BRINZENI	PT920CM5F2	Curatirea traseului	LEA 0.4 KV
2023-02-07 8:00	2023-02-07 16:00	S.STUBIENI, S.MIHAILENII NOI, S.CIUBARA	PT64MI9	Curatirea traseului	LEA 10KV
2023-02-07 8:00	2023-02-07 16:00	S.STUBIENI, S.MIHAILENII NOI, S.CIUBARA	PT129MI9	Curatirea traseului	LEA 10KV
2023-02-07 8:00	2023-02-07 16:00	S.STUBIENI, S.MIHAILENII NOI, S.CIUBARA	PT133MI9	Curatirea traseului	LEA 10KV
2023-02-07 8:00	2023-02-07 16:00	S.STUBIENI, S.MIHAILENII NOI, S.CIUBARA	PT134MI9	Curatirea traseului	LEA 10KV
2023-02-07 8:00	2023-02-07 16:00	S.STUBIENI, S.MIHAILENII NOI, S.CIUBARA	PT137MI9	Curatirea traseului	LEA 10KV
2023-02-07 8:00	2023-02-07 16:00	S.STUBIENI, S.MIHAILENII NOI, S.CIUBARA	PT150MI9	Curatirea traseului	LEA 10KV
2023-02-07 8:00	2023-02-07 16:00	S.STUBIENI, S.MIHAILENII NOI, S.CIUBARA	PT151MI9	Curatirea traseului	LEA 10KV
2023-02-07 8:00	2023-02-07 16:00	S.STUBIENI, S.MIHAILENII NOI, S.CIUBARA	PT152MI9	Curatirea traseului	LEA 10KV
2023-02-07 8:30	2023-02-07 12:30	S.BRINZENI	PT920CM5F3	Curatirea traseului	LEA 0.4 KV
2023-02-07 9:00	2023-02-07 16:00	S.PETRUNEA	PT811GL13	Curatirea traseului	PT-10/0.4 KV
2023-02-07 12:30	2023-02-07 16:00	S.BRINZENI	PT920CM5F4	Curatirea traseului	LEA 0.4 KV
2023-02-07 14:00	2023-02-07 16:00	OR RISCANI STR.ETERNITATII, STR.INDEPEND	PT49RS357	Cerere consumatorului final	PT-10/04(tip inchis)
2023-02-09 9:00	2023-02-09 17:00	S.SINGURENI	PT563PL9	Reparatia curente	PT-10/0.4 KV

2023-02-09 9:00	2023-02-09 17:00	S.SINGURENI	PT565PL9	Reparatia curente	PT-10/0.4 KV
2023-02-09 9:00	2023-02-09 17:00	S.SINGURENI	PT566PL9	Reparatia curente	PT-10/0.4 KV
2023-02-09 9:00	2023-02-09 17:00	S.SINGURENI	PT567PL9	Reparatia curente	PT-10/0.4 KV
2023-02-09 9:00	2023-02-09 17:00	S.SINGURENI	PT573PL9	Reparatia curente	PT-10/0.4 KV
2023-02-10 8:30	2023-02-10 12:00	S.MIHAIENI	PT175MI4	Reparatia curente	PT-10/0.4 KV
2023-02-10 12:30	2023-02-10 16:00	S.MIHAIENI	PT192MI3	Reparatia curente	PT-10/0.4 KV