

Data/ora deconectării	Data/ora conectării	Adresa deconectării	Denumirea PT	Denumirea lucrarilor	LEA/PT
2022-11-14 8:00	2022-11-14 16:00	satul Glinjeni(PARTIAL)	PT481CH1F2	Curatirea traseului	LEA 0.4 KV
2022-11-14 8:00	2022-11-14 18:00	satul Calugar	PT154FL15F2	Investitii	LEA 0.4 KV
2022-11-14 8:00	2022-11-14 20:00	satul Pruteni	PT205CL3	Investitii	LEA 0.4 KV
2022-11-14 8:00	2022-11-14 20:00	satul Pruteni	PT207CL3	Investitii	LEA 0.4 KV
2022-11-14 8:00	2022-11-14 20:00	satul Pruteni	PT631CL3	Investitii	LEA 0.4 KV
2022-11-14 8:00	2022-11-14 18:00	satul Calugar	PT153RS2	Investitii	LEA 0.4 KV
2022-11-14 8:00	2022-11-14 18:00	satul Calugar	PT154FL15F1	Investitii	LEA 0.4 KV
2022-11-14 8:00	2022-11-14 16:00	satul Dolțu	PT92TUM16	Reparatia curente	LEA 10KV
2022-11-14 8:00	2022-11-14 16:00	satul Dolțu	PT95TUM16	Reparatia curente	LEA 10KV
2022-11-14 8:00	2022-11-14 16:00	satul Dolțu	PT101TUM16	Reparatia curente	LEA 10KV
2022-11-14 8:00	2022-11-14 16:00	satul Dolțu	PT114TUM16	Reparatia curente	LEA 10KV
2022-11-14 8:00	2022-11-14 16:00	satul Dolțu	PT88TUM16	Reparatia curente	LEA 10KV
2022-11-14 8:00	2022-11-14 16:00	satul Dolțu	PT79TUM16	Reparatia curente	LEA 10KV
2022-11-14 8:00	2022-11-14 16:00	satul Dolțu	PT87TUM16	Reparatia curente	LEA 10KV
2022-11-14 8:00	2022-11-14 16:00	satul Dolțu	PT91TUM16	Reparatia curente	LEA 10KV
2022-11-14 8:00	2022-11-14 16:00	satul Dolțu	PT92TUM16	Reparatia curente	LEA 10KV
2022-11-14 8:00	2022-11-14 16:00	satul Dolțu	PT79TUM16	Reparatia curente	LEA 10KV
2022-11-14 8:00	2022-11-14 16:00	satul Dolțu	PT91TUM16	Reparatia curente	LEA 10KV
2022-11-14 8:00	2022-11-14 16:00	satul Dolțu	PT95TUM16	Reparatia curente	LEA 10KV
2022-11-14 8:00	2022-11-14 16:00	satul Dolțu	PT111TUM16	Reparatia curente	LEA 10KV
2022-11-14 8:00	2022-11-14 16:00	satul Dolțu	PT101TUM16	Reparatia curente	LEA 10KV
2022-11-14 8:00	2022-11-14 16:00	satul Dolțu	PT114TUM16	Reparatia curente	LEA 10KV
2022-11-14 8:00	2022-11-14 16:00	satul Dolțu	PT674TUM16	Reparatia curente	LEA 10KV
2022-11-14 9:00	2022-11-14 15:00	or.Falești, str.Cernauților, str.Ștefan cel Mare	PT2FL3	Reparatia curente	LEA 10KV
2022-11-14 9:00	2022-11-14 15:00	satul Ilenuța	PT634FL3	Reparatia curente	LEA 10KV
2022-11-14 9:00	2022-11-14 15:00	Falești,Zona de odihnă	PT710FL3	Reparatia curente	LEA 10KV
2022-11-14 9:00	2022-11-14 15:00	satul Pînzareni	PT104FL3	Reparatia curente	LEA 10KV
2022-11-14 9:00	2022-11-14 15:00	satul Ilenuța	PT696FL3	Reparatia curente	LEA 10KV
2022-11-14 9:00	2022-11-14 15:00	satul Ilenuța	PT294FL3	Reparatia curente	LEA 10KV
2022-11-14 9:00	2022-11-14 15:00	satul Ilenuța	PT5FL3	Reparatia curente	LEA 10KV
2022-11-14 9:00	2022-11-14 15:00	satul Ilenuța	PT4FL3	Reparatia curente	LEA 10KV
2022-11-14 12:00	2022-11-14 16:00	or.Falești, str.Ștefan cel Mare	PT324TUM1F1	Curatirea traseului	LEA 0.4 KV
2022-11-15 8:00	2022-11-15 18:00	satul Calugar	PT154FL15F1	Investitii	LEA 0.4 KV
2022-11-15 8:00	2022-11-15 18:00	satul Calugar	PT154FL15F2	Investitii	LEA 0.4 KV
2022-11-15 8:00	2022-11-15 20:00	satul Pruteni	PT205CL3	Investitii	LEA 0.4 KV
2022-11-15 8:00	2022-11-15 20:00	satul Pruteni	PT207CL3	Investitii	LEA 0.4 KV
2022-11-15 8:00	2022-11-15 20:00	satul Pruteni	PT631CL3	Investitii	LEA 0.4 KV
2022-11-15 8:00	2022-11-15 18:00	satul Calugar	PT153RS2	Investitii	LEA 0.4 KV
2022-11-15 8:00	2022-11-15 16:00	satul Calugar	PT154FL15	Reparatia curente	PT-10/0.4 KV
2022-11-15 8:00	2022-11-15 16:00	satul Sarata Veche	PT258FZ8	Reparatia curente	PT-10/0.4 KV
2022-11-16 8:00	2022-11-16 16:00	satul Sarata Veche	PT177FZ8	Reparatia curente	PT-10/0.4 KV

2022-11-16 8:00	2022-11-16 12:00	satul Pârlița	PT254RE1	Reparatia curente	PT-10/0.4 KV
2022-11-16 8:00	2022-11-16 16:00	or.Bălți, str.Ștefan cel Mare	PT526RT8	Reparatia curente	LEA 10KV
2022-11-16 8:00	2022-11-16 18:00	satul Calugar	PT153RS2	Investitii	LEA 0.4 KV
2022-11-16 8:00	2022-11-16 20:00	satul Pruteni	PT207CL3	Investitii	LEA 0.4 KV
2022-11-16 8:00	2022-11-16 20:00	satul Pruteni	PT631CL3	Investitii	LEA 0.4 KV
2022-11-16 8:00	2022-11-16 20:00	satul Pruteni	PT205CL3	Investitii	LEA 0.4 KV
2022-11-16 8:00	2022-11-16 18:00	satul Calugar	PT154FL15F2	Investitii	LEA 0.4 KV
2022-11-16 8:00	2022-11-16 18:00	satul Calugar	PT154FL15F1	Investitii	LEA 0.4 KV
2022-11-16 12:00	2022-11-16 16:00	satul Pîrlița	PT259RE1	Reparatia curente	PT-10/0.4 KV
2022-11-17 8:00	2022-11-17 16:00	satul Calugar	PT688FL15	Reparatia curente	PT-10/0.4 KV
2022-11-17 8:00	2022-11-17 16:00	satul Hiliuți (parțial)	PT432RE2F1	Curatirea traseului	LEA 0.4 KV
2022-11-17 8:00	2022-11-17 16:00	satul Hiliuți (parțial)	PT432RE2F2	Curatirea traseului	LEA 0.4 KV
2022-11-17 8:00	2022-11-17 18:00	satul Calugar	PT154FL15F1	Investitii	LEA 0.4 KV
2022-11-17 8:00	2022-11-17 18:00	satul Calugar	PT154FL15F2	Investitii	LEA 0.4 KV
2022-11-17 8:00	2022-11-17 20:00	satul Pruteni	PT205CL3	Investitii	LEA 0.4 KV
2022-11-17 8:00	2022-11-17 20:00	satul Pruteni	PT207CL3	Investitii	LEA 0.4 KV
2022-11-17 8:00	2022-11-17 20:00	satul Pruteni	PT631CL3	Investitii	LEA 0.4 KV
2022-11-17 8:00	2022-11-17 18:00	satul Calugar	PT153RS2	Investitii	LEA 0.4 KV
2022-11-17 8:00	2022-11-17 16:00	GARA FALESTI	PT60FZ1	Reparatia curente	PT-10/0.4 KV
2022-11-18 8:00	2022-11-18 16:00	GARA FALESTI	PT143FZ1	Reparatia curente	PT-10/0.4 KV
2022-11-18 8:00	2022-11-18 18:00	satul Calugar	PT153RS2	Investitii	LEA 0.4 KV
2022-11-18 8:00	2022-11-18 20:00	satul Pruteni	PT207CL3	Investitii	LEA 0.4 KV
2022-11-18 8:00	2022-11-18 20:00	satul Pruteni	PT631CL3	Investitii	LEA 0.4 KV
2022-11-18 8:00	2022-11-18 20:00	satul Pruteni	PT205CL3	Investitii	LEA 0.4 KV
2022-11-18 8:00	2022-11-18 18:00	satul Calugar	PT154FL15F1	Investitii	LEA 0.4 KV
2022-11-18 8:00	2022-11-18 18:00	satul Calugar	PT154FL15F2	Investitii	LEA 0.4 KV
2022-11-18 8:00	2022-11-18 16:00	satul Pervomaisc (total)	PT359RE5	Curatirea traseului	LEA 10KV
2022-11-18 8:00	2022-11-18 16:00	satul Pervomaisc (total)	PT491RE5	Curatirea traseului	LEA 10KV
2022-11-18 8:00	2022-11-18 16:00	satul Pervomaisc (total)	PT494RE5	Curatirea traseului	LEA 10KV
2022-11-18 8:00	2022-11-18 12:00	satul Pîrlița	PT406RE1	Reparatia curente	PT-10/0.4 KV
2022-11-18 12:00	2022-11-18 16:00	satul Pîrlița	PT407RE1	Reparatia curente	PT-10/0.4 KV