

Data/ora deconectării	Data/ora conectării	Adresa deconectării	Denumirea PT	Denumirea lucrarilor	LEA/PT
2023-01-02 8:00	2023-01-02 16:00	S. CALUGAR	PT153RS2	Montarea post de PT nou	LEA 10KV
2023-01-02 8:00	2023-01-02 16:00	S. CALUGAR	PT157RS2	Montarea post de PT nou	LEA 10KV
2023-01-03 8:00	2023-01-03 16:00	S. PRUTENI, MOROZENI	PT199CL3	Montarea post de PT nou	LEA 10KV
2023-01-03 8:00	2023-01-03 16:00	S. PRUTENI, MOROZENI	PT200CL3	Montarea post de PT nou	LEA 10KV
2023-01-03 8:00	2023-01-03 16:00	S. PRUTENI, MOROZENI	PT201CL3	Montarea post de PT nou	LEA 10KV
2023-01-03 8:00	2023-01-03 16:00	S.GLINJENI (PARTIAL)	PT575CH1F3	Curatirea traseului	LEA 0.4 KV
2023-01-03 8:00	2023-01-03 16:00	S. PRUTENI, MOROZENI	PT204CL3	Montarea post de PT nou	LEA 10KV
2023-01-03 8:00	2023-01-03 16:00	S. PRUTENI, MOROZENI	PT205CL3	Montarea post de PT nou	LEA 10KV
2023-01-03 8:00	2023-01-03 16:00	S. PRUTENI, MOROZENI	PT206CL3	Montarea post de PT nou	LEA 10KV
2023-01-03 8:00	2023-01-03 16:00	S. PRUTENI, MOROZENI	PT207CL3	Montarea post de PT nou	LEA 10KV
2023-01-03 8:00	2023-01-03 16:00	S. PRUTENI, MOROZENI	PT567CL3	Montarea post de PT nou	LEA 10KV
2023-01-03 8:00	2023-01-03 16:00	S. PRUTENI, MOROZENI	PT631CL3	Montarea post de PT nou	LEA 10KV
2023-01-03 8:00	2023-01-03 16:00	S. PRUTENI, MOROZENI	PT701CL3	Montarea post de PT nou	LEA 10KV
2023-01-04 8:00	2023-01-04 16:00	S.RAUTEL (REGIUNEA POSTA, PARTIAL)	PT413RE2F4	Curatirea traseului	LEA 0.4 KV
2023-01-05 8:00	2023-01-05 16:00	S. PRUTENI, MOROZENI	PT199CL3	Montarea post de PT nou	LEA 10KV
2023-01-05 8:00	2023-01-05 16:00	S. PRUTENI, MOROZENI	PT200CL3	Montarea post de PT nou	LEA 10KV
2023-01-05 8:00	2023-01-05 16:00	S. PRUTENI, MOROZENI	PT201CL3	Montarea post de PT nou	LEA 10KV
2023-01-05 8:00	2023-01-05 16:00	S. PRUTENI, MOROZENI	PT204CL3	Montarea post de PT nou	LEA 10KV
2023-01-05 8:00	2023-01-05 16:00	S. PRUTENI, MOROZENI	PT205CL3	Montarea post de PT nou	LEA 10KV
2023-01-05 8:00	2023-01-05 16:00	S. PRUTENI, MOROZENI	PT206CL3	Montarea post de PT nou	LEA 10KV
2023-01-05 8:00	2023-01-05 16:00	S. PRUTENI, MOROZENI	PT207CL3	Montarea post de PT nou	LEA 10KV
2023-01-05 8:00	2023-01-05 16:00	S. PRUTENI, MOROZENI	PT567CL3	Montarea post de PT nou	LEA 10KV
2023-01-05 8:00	2023-01-05 16:00	S. PRUTENI, MOROZENI	PT631CL3	Montarea post de PT nou	LEA 10KV
2023-01-05 8:00	2023-01-05 16:00	S. PRUTENI, MOROZENI	PT701CL3	Montarea post de PT nou	LEA 10KV
2023-01-06 8:00	2023-01-06 16:00	S. PRUTENI, MOROZENI	PT199CL3	Montarea post de PT nou	LEA 10KV
2023-01-06 8:00	2023-01-06 16:00	S. PRUTENI, MOROZENI	PT200CL3	Montarea post de PT nou	LEA 10KV
2023-01-06 8:00	2023-01-06 16:00	S. PRUTENI, MOROZENI	PT201CL3	Montarea post de PT nou	LEA 10KV
2023-01-06 8:00	2023-01-06 16:00	S. PRUTENI, MOROZENI	PT204CL3	Montarea post de PT nou	LEA 10KV
2023-01-06 8:00	2023-01-06 16:00	S. PRUTENI, MOROZENI	PT205CL3	Montarea post de PT nou	LEA 10KV
2023-01-06 8:00	2023-01-06 16:00	S. PRUTENI, MOROZENI	PT206CL3	Montarea post de PT nou	LEA 10KV
2023-01-06 8:00	2023-01-06 16:00	S. PRUTENI, MOROZENI	PT207CL3	Montarea post de PT nou	LEA 10KV
2023-01-06 8:00	2023-01-06 16:00	S. PRUTENI, MOROZENI	PT701CL3	Montarea post de PT nou	LEA 10KV
2023-01-06 8:00	2023-01-06 16:00	S. PRUTENI, MOROZENI	PT631CL3	Montarea post de PT nou	LEA 10KV
2023-01-06 8:00	2023-01-06 16:00	S. PRUTENI, MOROZENI	PT567CL3	Montarea post de PT nou	LEA 10KV
2023-01-06 8:00	2023-01-06 16:00	S.GLINJENI (PARTIAL)	PT474CH1F1	Curatirea traseului	LEA 0.4 KV