

Data/ora deconectării	Data/ora conectării	Adresa deconectărilor	Denumirea PT	Denumirea lucrarilor	LEA/PT
2023-06-05 8:00	2023-06-05 16:00	s. Cubolta	PT456AL7F1	Strunirea conductorilor	LEA 0.4 KV
2023-06-05 8:00	2023-06-05 16:00	s. Japca	PT691CG3F1	Strunirea conductorilor	LEA 0.4 KV
2023-06-05 8:00	2023-06-05 12:00	or. Florești, str. M. Costin 28	PT268FR6F2	Reparatia curente	Bloc locativ
2023-06-05 12:30	2023-06-05 16:00	or. Florești, str. M. Costin 28A	PT268FR6F7	Reparatia curente	Bloc locativ
2023-06-06 8:00	2023-06-06 16:00	s. Japca	PT691CG3F2	Strunirea conductorilor	LEA 0.4 KV
2023-06-06 8:00	2023-06-06 12:00	s. Găuzeni	PT862CJ9F2	Strunirea conductorilor	LEA 0.4 KV
2023-06-06 8:00	2023-06-06 16:00	s. Sevrova	PT5091L1F2	Strunirea conductorilor	LEA 0.4 KV
2023-06-06 8:30	2023-06-06 16:00	s. Frunzești	PT114LN3F1	Strunirea conductorilor	LEA 0.4 KV
2023-06-06 8:30	2023-06-06 12:00	s. Frunzești	PT114LN3	Reparatia curente	PT-10/0.4 KV
2023-06-06 12:30	2023-06-06 16:00	s. Găuzeni	PT854CJ9F2	Strunirea conductorilor	LEA 0.4 KV
2023-06-06 12:30	2023-06-06 16:00	s. Antonovca	PT23LN3	Reparatia curente	PT-10/0.4 KV
2023-06-07 8:00	2023-06-07 12:00	s. Ștefănești	PT846CJ4F2	Strunirea conductorilor	LEA 0.4 KV
2023-06-07 8:00	2023-06-07 16:00	s. Japca	PT691CG3F3	Strunirea conductorilor	LEA 0.4 KV
2023-06-07 8:30	2023-06-07 16:00	s. Antonovca	PT23LN3	Demontarea dupa reconstructie LEA10/04	LEA 10 kV
2023-06-07 8:30	2023-06-07 16:00	s. Mihailovca	PT24LN3	Demontarea dupa reconstructie LEA10/04	LEA 10 kV
2023-06-07 8:30	2023-06-07 16:00	s. Mihailovca	PT25LN3	Demontarea dupa reconstructie LEA10/04	LEA 10 kV
2023-06-07 8:30	2023-06-07 16:00	s. Băhrinești	PT103LN3	Demontarea dupa reconstructie LEA10/04	LEA 10 kV
2023-06-07 8:30	2023-06-07 16:00	s. Frunzești	PT114LN3	Demontarea dupa reconstructie LEA10/04	LEA 10 kV
2023-06-07 8:30	2023-06-07 16:00	s. Nicolaevca	PT140LN3	Demontarea dupa reconstructie LEA10/04	LEA 10 kV
2023-06-07 8:30	2023-06-07 16:00	s. Nicolaevca	PT142LN3	Demontarea dupa reconstructie LEA10/04	LEA 10 kV
2023-06-07 8:30	2023-06-07 16:00	s. Valea Rădoaiei	PT171LN3	Demontarea dupa reconstructie LEA10/04	LEA 10 kV
2023-06-07 8:30	2023-06-07 16:00	s. Valea Rădoaiei	PT172LN3	Demontarea dupa reconstructie LEA10/04	LEA 10 kV
2023-06-07 8:30	2023-06-07 16:00	s. Nicolaevca	PT174LN3	Demontarea dupa reconstructie LEA10/04	LEA 10 kV
2023-06-07 8:30	2023-06-07 16:00	s. Nicolaevca	PT175LN3	Demontarea dupa reconstructie LEA10/04	LEA 10 kV
2023-06-07 8:30	2023-06-07 16:00	s. Nicolaevca	PT177LN3	Demontarea dupa reconstructie LEA10/04	LEA 10 kV
2023-06-07 8:30	2023-06-07 16:00	s. Nicolaevca	PT179LN3	Demontarea dupa reconstructie LEA10/04	LEA 10 kV
2023-06-07 8:30	2023-06-07 16:00	s. Nicolaevca	PT182LN3	Demontarea dupa reconstructie LEA10/04	LEA 10 kV
2023-06-07 8:30	2023-06-07 16:00	s. Nicolaevca	PT227LN3	Demontarea dupa reconstructie LEA10/04	LEA 10 kV
2023-06-07 8:30	2023-06-07 16:00	s. Prajila	PT238LN3	Demontarea dupa reconstructie LEA10/04	LEA 10 kV
2023-06-07 8:30	2023-06-07 16:00	s. Drăgănești	PT282LN3	Demontarea dupa reconstructie LEA10/04	LEA 10 kV
2023-06-07 8:30	2023-06-07 16:00	s. Ciutulești	PT292LN3	Demontarea dupa reconstructie LEA10/04	LEA 10 kV
2023-06-07 8:30	2023-06-07 16:00	s. Lunga	PT313LN3	Demontarea dupa reconstructie LEA10/04	LEA 10 kV
2023-06-07 8:30	2023-06-07 16:00	s. Ion-Vodă	PT342LN3	Demontarea dupa reconstructie LEA10/04	LEA 10 kV
2023-06-07 8:30	2023-06-07 16:00	s. Alexandreni	PT348LN3	Demontarea dupa reconstructie LEA10/04	LEA 10 kV
2023-06-07 8:30	2023-06-07 16:00	s. Prajila	PT17LN9	Demontarea dupa reconstructie LEA10/04	LEA 10 kV
2023-06-07 8:30	2023-06-07 16:00	s. Prajila	PT18LN9	Demontarea dupa reconstructie LEA10/04	LEA 10 kV
2023-06-07 8:30	2023-06-07 16:00	s. Prajila	PT19LN9	Demontarea dupa reconstructie LEA10/04	LEA 10 kV
2023-06-07 8:30	2023-06-07 16:00	s. Prajila	PT20LN9	Demontarea dupa reconstructie LEA10/04	LEA 10 kV
2023-06-07 8:30	2023-06-07 16:00	s. Prajila	PT21LN9	Demontarea dupa reconstructie LEA10/04	LEA 10 kV
2023-06-07 8:30	2023-06-07 16:00	s. Prajila	PT22LN9	Demontarea dupa reconstructie LEA10/04	LEA 10 kV
2023-06-07 8:30	2023-06-07 16:00	s. Prajila	PT69LN9	Demontarea dupa reconstructie LEA10/04	LEA 10 kV
2023-06-07 8:30	2023-06-07 16:00	s. Prajila	PT157LN9	Demontarea dupa reconstructie LEA10/04	LEA 10 kV
2023-06-07 8:30	2023-06-07 16:00	s. Lunga	PT451LN9	Demontarea dupa reconstructie LEA10/04	LEA 10 kV
2023-06-07 8:30	2023-06-07 16:00	s. Lunga	PT452LN9	Demontarea dupa reconstructie LEA10/04	LEA 10 kV
2023-06-07 8:30	2023-06-07 16:00	s. Prajila	PT573LN9	Demontarea dupa reconstructie LEA10/04	LEA 10 kV
2023-06-07 8:30	2023-06-07 16:00	s. Ciripcău	PT89GCM18	Reparatia curente	PT-10/0.4 KV
2023-06-07 8:30	2023-06-07 16:00	s. Ciripcău	PT90GCM18	Reparatia curente	PT-10/0.4 KV
2023-06-07 8:30	2023-06-07 16:00	s. Ciripcău	PT139GCM18	Reparatia curente	PT-10/0.4 KV
2023-06-07 8:30	2023-06-07 16:00	s. Ciripcău	PT205GCM18	Reparatia curente	PT-10/0.4 KV
2023-06-07 8:30	2023-06-07 16:00	s. Ciripcău	PT218GCM18	Reparatia curente	PT-10/0.4 KV
2023-06-07 8:30	2023-06-07 16:00	s. Ciripcău	PT285GCM18	Reparatia curente	PT-10/0.4 KV

2023-06-07 8:30	2023-06-07 16:00	s. Ciripcău	PT286GCM18	Reparatia curente	PT-10/0.4 KV
2023-06-07 8:30	2023-06-07 16:00	s. Ciripcău	PT323GCM18	Reparatia curente	PT-10/0.4 KV
2023-06-07 8:30	2023-06-07 16:00	s. Ciripcău	PT89GCM18	Schimbarea stilpilor	LEA 10 kV
2023-06-07 8:30	2023-06-07 16:00	s. Ciripcău	PT90GCM18	Schimbarea stilpilor	LEA 10 kV
2023-06-07 8:30	2023-06-07 16:00	s. Ciripcău	PT139GCM18	Schimbarea stilpilor	LEA 10 kV
2023-06-07 8:30	2023-06-07 16:00	s. Ciripcău	PT205GCM18	Schimbarea stilpilor	LEA 10 kV
2023-06-07 8:30	2023-06-07 16:00	s. Ciripcău	PT218GCM18	Schimbarea stilpilor	LEA 10 kV
2023-06-07 8:30	2023-06-07 16:00	s. Ciripcău	PT285GCM18	Schimbarea stilpilor	LEA 10 kV
2023-06-07 8:30	2023-06-07 16:00	s. Ciripcău	PT286GCM18	Schimbarea stilpilor	LEA 10 kV
2023-06-07 8:30	2023-06-07 16:00	s. Ciripcău	PT323GCM18	Schimbarea stilpilor	LEA 10 kV
2023-06-07 12:30	2023-06-07 16:00	s. Prodănești	PT832CJ4	Reparatia curente	LEA 10 kV
2023-06-07 12:30	2023-06-07 16:00	s. Prodănești	PT839CJ4	Reparatia curente	LEA 10 kV
2023-06-07 12:30	2023-06-07 16:00	s. Prodănești	PT840CJ4	Reparatia curente	LEA 10 kV
2023-06-07 12:30	2023-06-07 16:00	s. Prodănești	PT852CJ4	Reparatia curente	LEA 10 kV
2023-06-07 12:30	2023-06-07 16:00	s. Prodănești	PT856CJ4	Reparatia curente	LEA 10 kV
2023-06-07 12:30	2023-06-07 16:00	s. Căprești	PT857CJ4	Reparatia curente	LEA 10 kV
2023-06-07 12:30	2023-06-07 16:00	s. Căprești	PT859CJ4	Reparatia curente	LEA 10 kV
2023-06-07 12:30	2023-06-07 16:00	s. Prodănești	PT860CJ4	Reparatia curente	LEA 10 kV
2023-06-07 12:30	2023-06-07 16:00	s. Prodănești	PT866CJ4	Reparatia curente	LEA 10 kV
2023-06-07 12:30	2023-06-07 16:00	s. Ștefănești	PT872CJ4	Reparatia curente	LEA 10 kV
2023-06-07 12:30	2023-06-07 16:00	s. Căprești	PT935CJ4	Reparatia curente	LEA 10 kV
2023-06-07 12:30	2023-06-07 16:00	s. Prodănești	PT961CJ4	Reparatia curente	LEA 10 kV
2023-06-07 12:30	2023-06-07 16:00	s. Prodănești	PT962CJ4	Reparatia curente	LEA 10 kV
2023-06-07 12:30	2023-06-07 16:00	s. Prodănești	PT965CJ4	Reparatia curente	LEA 10 kV
2023-06-08 8:00	2023-06-08 16:00	s. Putinești	PT151GCN3F3	Strunirea conductorilor	LEA 0.4 KV
2023-06-08 8:00	2023-06-08 12:00	s. Râspopeni	PT923CJ9F1	Strunirea conductorilor	LEA 0.4 KV
2023-06-08 8:30	2023-06-08 12:00	s. Cunicia	PT608CG3	Reparatia curente	PT-10/0.4 KV
2023-06-08 8:30	2023-06-08 16:00	s. Mihailovca	PT25LN3F1	Strunirea conductorilor	LEA 0.4 KV
2023-06-08 12:30	2023-06-08 16:00	s. Cunicia	PT635CG15	Reparatia curente	PT-10/0.4 KV
2023-06-08 12:30	2023-06-08 16:00	s. Râspopeni	PT838CJ9F3	Strunirea conductorilor	LEA 0.4 KV
2023-06-09 8:00	2023-06-09 16:00	or. Florești, str. Păcii, str. Alexandru Basarab, str. D. Vodă, str. 8 Martie, str. Luceafarului,	PT64FR5F1	Schimbarea stilpilor	LEA 0.4 KV
2023-06-09 8:30	2023-06-09 16:00	s. Cașunca	PT427FR20	Reparatia curente	PT-10/0.4 KV
2023-06-10 8:00	2023-06-10 16:00	s. Băhrinești	PT14FR18F1	Strunirea conductorilor	LEA 0.4 KV
2023-06-10 8:00	2023-06-10 16:00	s. Cunicia	PT622CG15F1	Strunirea conductorilor	LEA 0.4 KV
2023-06-10 8:00	2023-06-10 16:00	s. Cunicia	PT622CG15F2	Strunirea conductorilor	LEA 0.4 KV
2023-06-10 8:30	2023-06-10 16:00	s. Prodănești	PT860CJ4	Strunirea conductorilor	PT-10/0.4 KV