

Data/ora deconectării	Data/ora conectării	Adresa deconectării	Denumirea PT	Denumirea lucrarilor	LEA/PT
2023-05-22 8:00	2023-05-22 16:00	s. Todirești	PT117PR2F1	Strunirea conductorilor	LEA 0.4 KV
2023-05-22 8:00	2023-05-22 16:00	s. Todirești	PT117PR2F3	Strunirea conductorilor	LEA 0.4 KV
2023-05-22 8:00	2023-05-22 16:00	s. Cioropcanii Noi	PT375CP5	Reparatia curente	PT-10/0.4 KV
2023-05-22 8:00	2023-05-22 16:00	or. Ungheni, str. M. Viteazul, str. Tudor Argheziei, str. C. Stamatii	PT95UN26F1	Montarea bransamentelor	LEA 0.4 KV
2023-05-23 8:00	2023-05-23 16:00	s. Radeni	PT678PR7F1	Strunirea conductorilor	LEA 0.4 KV
2023-05-23 8:00	2023-05-23 16:00	s. Izvoreni	PT507CT2F1	Strunirea conductorilor	LEA 0.4 KV
2023-05-23 8:00	2023-05-23 16:00	s. Izvoreni	PT507CT2F2	Strunirea conductorilor	LEA 0.4 KV
2023-05-23 8:00	2023-05-23 16:00	s. Sculeni	PT304GH3F2	Montarea prizei de pamint	LEA 0.4 KV
2023-05-23 8:00	2023-05-23 16:00	s. Sculeni	PT304GH3F3	Montarea prizei de pamint	LEA 0.4 KV
2023-05-23 8:00	2023-05-23 12:00	s. Teșcureni	PT686PR10	Reparatia curente	PT-10/0.4 KV
2023-05-23 12:30	2023-05-23 16:00	s. Pîrlița	PT669PR4	Reparatia curente	PT-10/0.4 KV
2023-05-24 8:00	2023-05-24 12:00	s. Rădenii Vechi	PT540PR7	Reparatia curente	PT-10/0.4 KV
2023-05-24 8:00	2023-05-24 16:00	or. Cornești	PT652CT5F1	Strunirea conductorilor	LEA 0.4 KV
2023-05-24 8:00	2023-05-24 16:00	or. Cornești	PT652CT5F2	Strunirea conductorilor	LEA 0.4 KV
2023-05-24 8:00	2023-05-24 16:00	s. Zagarancea	PT103UN34F1	Montarea prizei de pamint	LEA 0.4 KV
2023-05-24 8:00	2023-05-24 16:00	s. Zăzulenii Noi	PT520PR1F1	Strunirea conductorilor	LEA 0.4 KV
2023-05-24 12:30	2023-05-24 16:00	s. Alexeevca	PT542PR4	Reparatia curente	PT-10/0.4 KV
2023-05-25 8:00	2023-05-25 16:00	s. Vulpești	PT177UN28F1	Strunirea conductorilor	LEA 0.4 KV
2023-05-25 8:00	2023-05-25 16:00	s. Alexeevca	PT639PR4F2	Demontarea dupa reconstructie LEA10/04	LEA 0.4 KV
2023-05-25 8:00	2023-05-25 16:00	s. Cioropcanii Vechi	PT336CP18F1	Efectuarea masurarilor	LEA 0.4 KV
2023-05-25 8:00	2023-05-25 16:00	s. Cioropcanii Vechi	PT336CP18F3	Efectuarea masurarilor	LEA 0.4 KV
2023-05-25 8:00	2023-05-25 16:00	s. Cioropcanii Vechi	PT336CP18F4	Efectuarea masurarilor	LEA 0.4 KV
2023-05-25 8:00	2023-05-25 16:00	s. Cornova	PT659CT8	Strunirea conductorilor	LEA 10KV
2023-05-25 8:00	2023-05-25 16:00	s. Cornova	PT661CT8	Strunirea conductorilor	LEA 10KV
2023-05-25 8:00	2023-05-25 16:00	s. Cornova	PT724CT8	Strunirea conductorilor	LEA 10KV
2023-05-25 8:00	2023-05-25 16:00	s. Pîrlița	PT689PR4F1	Schimbarea stilpilor	LEA 0.4 KV
2023-05-25 8:00	2023-05-25 16:00	s. Pîrlița	PT689PR4F2	Schimbarea stilpilor	LEA 0.4 KV
2023-05-25 8:00	2023-05-25 12:00	or. Cornești	PT652CT5	Reparatia curente	PT-10/0.4 KV
2023-05-25 9:30	2023-05-25 16:00	s. Valea Mare	PT152VM9	Reparatia curente	PT-10/04(tip inchis)
2023-05-25 12:30	2023-05-25 16:00	s. Cornești	PT543CT9	Reparatia curente	PT-10/0.4 KV
2023-05-26 8:00	2023-05-26 16:00	s. Cornești	PT608CT9F1	Demontarea dupa reconstructie LEA10/04	LEA 0.4 KV
2023-05-26 8:00	2023-05-26 16:00	s. Semeni	PT104UN34F2	Montarea prizei de pamint	LEA 0.4 KV
2023-05-26 8:00	2023-05-26 16:00	s. Semeni	PT104UN34F3	Montarea prizei de pamint	LEA 0.4 KV
2023-05-26 8:00	2023-05-26 12:00	s. Cornești	PT575PR10	Reparatia curente	PT-10/0.4 KV
2023-05-26 8:00	2023-05-26 16:00	s. Zăzulenii Noi	PT520PR1F1	Reparatia curente	LEA 0.4 KV
2023-05-26 8:00	2023-05-26 16:00	s. Sinești Noi	PT734CT8	Schimbarea stilpilor	LEA 10KV
2023-05-26 8:00	2023-05-26 16:00	s. Cioropcanii Noi	PT302CP5F1	Montarea bransamentelor	LEA 0.4 KV
2023-05-26 8:00	2023-05-26 16:00	s. Cioropcanii Noi	PT301CP6F2	Montarea bransamentelor	LEA 0.4 KV
2023-05-26 9:30	2023-05-26 16:00	s. Costuleni	PT123VM14	Reparatia curente	PT-10/04(tip inchis)
2023-05-26 9:30	2023-05-26 16:00	s. Costuleni	PT134VM14	Reparatia curente	PT-10/04(tip inchis)
2023-05-26 9:30	2023-05-26 16:00	s. Costuleni	PT150VM14	Reparatia curente	PT-10/04(tip inchis)
2023-05-26 9:30	2023-05-26 16:00	s. Costuleni	PT232VM14	Reparatia curente	PT-10/04(tip inchis)
2023-05-26 12:30	2023-05-26 16:00	s. Țighira	PT705PR10	Reparatia curente	PT-10/0.4 KV