

Data/ora deconectării	Data/ora conectării	Adresa deconectărilor	Denumirea PT	Denumirea lucrărilor	LEA/PT
2023-04-25 8:00	2023-04-25 16:00	s. Lunga, or. Mărculești	PT451LN9F1	Strunirea conductorilor	LEA 0.4 KV
2023-04-25 8:00	2023-04-25 16:00	s. Cunicia	PT608CG3	Strunirea conductorilor	LEA 10 kV
2023-04-25 8:00	2023-04-25 16:00	s. Cunicia	PT690CG3	Strunirea conductorilor	LEA 10 kV
2023-04-25 8:00	2023-04-25 16:00	s. Lunga, or. Mărculești	PT451LN9	Reparatia curente	PT-10/0.4 KV
2023-04-26 8:00	2023-04-26 16:00	s. Sănătăuca	PT675CG3F1	Strunirea conductorilor	LEA 0.4 KV
2023-04-26 8:00	2023-04-26 16:00	s. Lunga	PT13FR17F2	Strunirea conductorilor	LEA 0.4 KV
2023-04-27 8:00	2023-04-27 14:00	s. Mărculești	PT5FR17	Montarea prizei de pamint	LEA 10 kV
2023-04-27 8:00	2023-04-27 14:00	s. Lunga	PT284FR13	Montarea prizei de pamint	LEA 10 kV
2023-04-27 8:00	2023-04-27 14:00	s. Lunga	PT287FR13	Montarea prizei de pamint	LEA 10 kV
2023-04-27 8:00	2023-04-27 14:00	or. Mărculești	PT288FR13	Montarea prizei de pamint	LEA 10 kV
2023-04-27 8:00	2023-04-27 14:00	or. Mărculești	PT289FR13	Montarea prizei de pamint	LEA 10 kV
2023-04-27 8:00	2023-04-27 14:00	s. Lunga	PT311FR13	Montarea prizei de pamint	LEA 10 kV
2023-04-27 8:00	2023-04-27 16:00	s. Sănătăuca	PT675CG3F2	Strunirea conductorilor	LEA 0.4 KV
2023-04-27 8:00	2023-04-27 16:00	s. Lunga	PT452LN9	Reparatia curente	PT-10/0.4 KV
2023-04-27 8:00	2023-04-27 12:30	s. Cotiujeni	PT835CJ9F1	Strunirea conductorilor	LEA 0.4 KV
2023-04-27 8:00	2023-04-27 16:00	s. Lunga	PT452LN9F1	Strunirea conductorilor	LEA 0.4 KV
2023-04-27 12:30	2023-04-27 16:00	s. Cotiujeni	PT907CJ11	Strunirea conductorilor	LEA 0.4 KV
2023-04-28 8:00	2023-04-28 12:30	s. Cotiujeni	PT879CJ9F2	Strunirea conductorilor	LEA 0.4 KV
2023-04-28 8:00	2023-04-28 16:00	s. Cubolta	PT448AL7	Reparatia curente	PT-10/0.4 KV
2023-04-28 8:00	2023-04-28 16:00	s. Rădulenii Vechi	PT88RL5	Demontarea dupa reconstructie LEA10/04	LEA 10 kV
2023-04-28 8:00	2023-04-28 16:00	s. Radulenii Noi	PT91RL5	Demontarea dupa reconstructie LEA10/04	LEA 10 kV
2023-04-28 8:00	2023-04-28 16:00	s. Alexeevca	PT93RL5	Demontarea dupa reconstructie LEA10/04	LEA 10 kV
2023-04-28 8:00	2023-04-28 16:00	s. Rădulenii Vechi	PT95RL5	Demontarea dupa reconstructie LEA10/04	LEA 10 kV
2023-04-28 8:00	2023-04-28 16:00	s. Rădulenii Vechi	PT96RL5	Demontarea dupa reconstructie LEA10/04	LEA 10 kV
2023-04-28 8:00	2023-04-28 16:00	s. Rădulenii Vechi	PT163RL5	Demontarea dupa reconstructie LEA10/04	LEA 10 kV
2023-04-28 8:00	2023-04-28 16:00	s. Rădulenii Vechi	PT170RL5	Demontarea dupa reconstructie LEA10/04	LEA 10 kV
2023-04-28 8:00	2023-04-28 16:00	s. Alexeevca	PT360RL5	Demontarea dupa reconstructie LEA10/04	LEA 10 kV
2023-04-28 8:00	2023-04-28 16:00	s. Alexeevca	PT361RL5	Demontarea dupa reconstructie LEA10/04	LEA 10 kV
2023-04-28 8:00	2023-04-28 16:00	s. Alexeevca	PT362RL5	Demontarea dupa reconstructie LEA10/04	LEA 10 kV
2023-04-28 8:00	2023-04-28 16:00	s. Sănătăuca	PT675CG3F3	Strunirea conductorilor	LEA 0.4 KV
2023-04-28 8:00	2023-04-28 16:00	s. Cubolta	PT401AL7	Strunirea conductorilor	LEA 10 kV
2023-04-28 8:00	2023-04-28 16:00	s. Cubolta	PT431AL7	Strunirea conductorilor	LEA 10 kV
2023-04-28 8:00	2023-04-28 16:00	s. Cubolta	PT441AL7	Strunirea conductorilor	LEA 10 kV
2023-04-28 8:00	2023-04-28 16:00	s. Cubolta	PT447AL7	Strunirea conductorilor	LEA 10 kV
2023-04-28 8:00	2023-04-28 16:00	s. Cubolta	PT448AL7	Strunirea conductorilor	LEA 10 kV
2023-04-28 8:00	2023-04-28 16:00	s. Cubolta	PT449AL7	Strunirea conductorilor	LEA 10 kV
2023-04-28 8:00	2023-04-28 16:00	s. Cubolta	PT454AL7	Strunirea conductorilor	LEA 10 kV
2023-04-28 8:00	2023-04-28 16:00	s. Cubolta	PT455AL7	Strunirea conductorilor	LEA 10 kV
2023-04-28 8:00	2023-04-28 16:00	s. Cubolta	PT456AL7	Strunirea conductorilor	LEA 10 kV

2023-04-28 8:00	2023-04-28 16:00	s. Cubolta	PT458AL7	Strunirea conductorilor	LEA 10 kV
2023-04-28 8:00	2023-04-28 16:00	s. Cubolta	PT459AL7	Strunirea conductorilor	LEA 10 kV
2023-04-28 12:30	2023-04-28 16:00	s. Cotiujeni	PT897CJ11F1	Strunirea conductorilor	LEA 0.4 KV