

Data/ora deconectarii	Data/ora conectarii	Adresa deconectarii	Denumirea PT	Denumirea lucrarilor	LEA/PT
31.07.2023 8:00	31.07.2023 13:00	S.BARABOI	PT160TR11	Reparatia curente	PT-10/0.4 KV
31.07.2023 8:00	31.07.2023 21:00	S.VISOCA	PT295VS1	Investitii	LEA 0.4 KV
31.07.2023 9:00	31.07.2023 16:00	S.TIRNOVA	PT145TR11	Cerere consumatorului final	LEA 10KV
31.07.2023 9:00	31.07.2023 16:00	S.TIRNOVA	PT174TR11	Cerere consumatorului final	LEA 10KV
31.07.2023 9:00	31.07.2023 16:00	S.TIRNOVA	PT175TR11	Cerere consumatorului final	LEA 10KV
31.07.2023 9:00	31.07.2023 16:00	S.TIRNOVA	PT403TR11	Cerere consumatorului final	LEA 10KV
31.07.2023 9:00	31.07.2023 16:00	S.TIRNOVA	PT455TR11	Cerere consumatorului final	LEA 10KV
31.07.2023 9:00	31.07.2023 16:00	S.TIRNOVA	PT534TR11	Cerere consumatorului final	LEA 10KV
31.07.2023 9:00	31.07.2023 16:00	S.TIRNOVA	PT557TR11	Cerere consumatorului final	LEA 10KV
31.07.2023 9:00	31.07.2023 16:00	S.TIRNOVA	PT605TR11	Cerere consumatorului final	LEA 10KV
31.07.2023 9:00	31.07.2023 16:00	S.BRICENI	PT58CLM10	Reparatia curente	PT-10/0.4 KV
31.07.2023 13:00	31.07.2023 16:00	OR DONDUSENI	PT190DN18	Reparatia curente	PT-10/0.4 KV
01.08.2023 8:00	01.08.2023 21:00	S.VISOCA	PT295VS1	Investitii	LEA 0.4 KV
01.08.2023 8:00	01.08.2023 16:00	S.TAUL	PT199CCR17F2	Reparatia curente	LEA 0.4 KV
01.08.2023 8:00	01.08.2023 16:00	S.TAUL	PT199CCR17F4	Reparatia curente	LEA 0.4 KV
02.08.2023 8:00	02.08.2023 16:00	S.TAUL	PT199CCR17F1	Reparatia curente	LEA 0.4 KV
02.08.2023 8:00	02.08.2023 16:00	S.TAUL	PT199CCR17F3	Reparatia curente	LEA 0.4 KV
02.08.2023 8:00	02.08.2023 21:00	S.VISOCA	PT295VS1	Investitii	LEA 0.4 KV
03.08.2023 8:00	03.08.2023 21:00	S.VISOCA	PT295VS1	Investitii	LEA 0.4 KV
03.08.2023 8:00	03.08.2023 16:00	S.TAUL	PT282TR3F2	Reparatia curente	LEA 0.4 KV
04.08.2023 8:00	04.08.2023 21:00	S.VISOCA	PT295VS1	Investitii	LEA 0.4 KV
05.08.2023 8:00	05.08.2023 21:00	S.VISOCA	PT295VS1	Investitii	LEA 0.4 KV
06.08.2023 8:00	06.08.2023 21:00	S.VISOCA	PT295VS1	Investitii	LEA 0.4 KV