



## Deconectari programate Donduseni - 09.09.2024-15.09.2024

Data/ora deconectarii	Data/ora conectarii	Adresa deconectarii	Denumirea PT	Denumirea lucrarilor	LEA/PT
09-09-2024 08:00:00	09-09-2024 16:00:00	S.CORBU	PT583DN7F2	Curatirea traseului	LEA 0.4 KV
09-09-2024 08:00:00	09-09-2024 21:00:00	S,VISOCA	PT293VS1F1	Investitii	LEA 0.4 KV
09-09-2024 08:00:00	09-09-2024 21:00:00	S,VISOCA	PT293VS1F2	Investitii	LEA 0.4 KV
09-09-2024 08:00:00	09-09-2024 21:00:00	S,VISOCA	PT293VS1F3	Investitii	LEA 0.4 KV
09-09-2024 08:00:00	09-09-2024 16:00:00	S.VISOCA	PT306VS1F1	Curatirea traseului	LEA 0.4 KV
09-09-2024 08:00:00	09-09-2024 21:00:00	S,VISOCA	PT306VS1F1	Investitii	LEA 0.4 KV
09-09-2024 08:00:00	09-09-2024 21:00:00	S,VISOCA	PT306VS1F2	Investitii	LEA 0.4 KV
09-09-2024 09:00:00	09-09-2024 16:00:00	S.BARABOI	PT528TR11	Reparatia curente	PT-10/04(tip inchis)
09-09-2024 09:00:00	09-09-2024 16:00:00	S.BARABOI	PT156TR11	Reparatia curente	LEA 10KV
09-09-2024 09:00:00	09-09-2024 16:00:00	S.BARABOI	PT161TR11	Reparatia curente	LEA 10KV
09-09-2024 09:00:00	09-09-2024 16:00:00	S.BARABOI	PT164TR11	Reparatia curente	LEA 10KV
09-09-2024 09:00:00	09-09-2024 16:00:00	S.BARABOI	PT165TR11	Reparatia curente	LEA 10KV
09-09-2024 09:00:00	09-09-2024 16:00:00	S.BARABOI	PT166TR11	Reparatia curente	LEA 10KV
09-09-2024 09:00:00	09-09-2024 16:00:00	S.BARABOI	PT167TR11	Reparatia curente	LEA 10KV
09-09-2024 09:00:00	09-09-2024 16:00:00	S.BARABOI	PT168TR11	Reparatia curente	LEA 10KV
09-09-2024 09:00:00	09-09-2024 16:00:00	S.BARABOI	PT528TR11	Reparatia curente	LEA 10KV
09-09-2024 09:00:00	09-09-2024 16:00:00	S.BARABOI	PT561TR11	Reparatia curente	LEA 10KV
09-09-2024 09:00:00	09-09-2024 16:00:00	S.BARABOI	PT592TR11	Reparatia curente	LEA 10KV
09-09-2024 09:00:00	09-09-2024 16:00:00	S.BARABOI	PT607TR11	Reparatia curente	LEA 10KV
10-09-2024 08:00:00	10-09-2024 16:00:00	S.BRICEVA	PT140TR11F1	Reparatia curente	LEA 0.4 KV
10-09-2024 08:00:00	10-09-2024 21:00:00	S,VISOCA	PT306VS1F1	Investitii	LEA 0.4 KV
10-09-2024 08:00:00	10-09-2024 21:00:00	S,VISOCA	PT306VS1F2	Investitii	LEA 0.4 KV
10-09-2024 08:00:00	10-09-2024 21:00:00	S,VISOCA	PT293VS1F1	Investitii	LEA 0.4 KV

Data/ora deconectarii	Data/ora conectarii	Adresa deconectarii	Denumirea PT	Denumirea lucrarilor	LEA/PT
10-09-2024 08:00:00	10-09-2024 21:00:00	S,VISOCA	PT293VS1F2	Investitii	LEA 0.4 KV
10-09-2024 08:00:00	10-09-2024 21:00:00	S,VISOCA	PT293VS1F3	Investitii	LEA 0.4 KV
10-09-2024 08:00:00	10-09-2024 16:00:00	S.VISOCA	PT306VS1F1	Curatirea traseului	LEA 0.4 KV
10-09-2024 08:00:00	10-09-2024 21:00:00	S.BARABOI	PT156TR11	Investitii	LEA 10KV
10-09-2024 08:00:00	10-09-2024 21:00:00	S.BARABOI	PT161TR11	Investitii	LEA 10KV
10-09-2024 08:00:00	10-09-2024 21:00:00	S.BARABOI	PT164TR11	Investitii	LEA 10KV
10-09-2024 08:00:00	10-09-2024 21:00:00	S.BARABOI	PT165TR11	Investitii	LEA 10KV
10-09-2024 08:00:00	10-09-2024 21:00:00	S.BARABOI	PT166TR11	Investitii	LEA 10KV
10-09-2024 08:00:00	10-09-2024 21:00:00	S.BARABOI	PT167TR11	Investitii	LEA 10KV
10-09-2024 08:00:00	10-09-2024 21:00:00	S.BARABOI	PT168TR11	Investitii	LEA 10KV
10-09-2024 08:00:00	10-09-2024 21:00:00	S.BARABOI	PT528TR11	Investitii	LEA 10KV
10-09-2024 08:00:00	10-09-2024 21:00:00	S.BARABOI	PT561TR11	Investitii	LEA 10KV
10-09-2024 08:00:00	10-09-2024 21:00:00	S.BARABOI	PT592TR11	Investitii	LEA 10KV
10-09-2024 08:00:00	10-09-2024 21:00:00	S.BARABOI	PT607TR11	Investitii	LEA 10KV
11-09-2024 08:00:00	11-09-2024 21:00:00	S,VISOCA	PT293VS1F1	Investitii	LEA 0.4 KV
11-09-2024 08:00:00	11-09-2024 21:00:00	S,VISOCA	PT293VS1F2	Investitii	LEA 0.4 KV
11-09-2024 08:00:00	11-09-2024 21:00:00	S,VISOCA	PT293VS1F3	Investitii	LEA 0.4 KV
11-09-2024 08:00:00	11-09-2024 21:00:00	S.BARABOI	PT156TR11	Investitii	LEA 10KV
11-09-2024 08:00:00	11-09-2024 21:00:00	S.BARABOI	PT161TR11	Investitii	LEA 10KV
11-09-2024 08:00:00	11-09-2024 21:00:00	S.BARABOI	PT164TR11	Investitii	LEA 10KV
11-09-2024 08:00:00	11-09-2024 21:00:00	S.BARABOI	PT165TR11	Investitii	LEA 10KV
11-09-2024 08:00:00	11-09-2024 21:00:00	S.BARABOI	PT166TR11	Investitii	LEA 10KV
11-09-2024 08:00:00	11-09-2024 21:00:00	S.BARABOI	PT167TR11	Investitii	LEA 10KV
11-09-2024 08:00:00	11-09-2024 21:00:00	S.BARABOI	PT168TR11	Investitii	LEA 10KV
11-09-2024 08:00:00	11-09-2024 21:00:00	S.BARABOI	PT528TR11	Investitii	LEA 10KV

Data/ora deconectarii	Data/ora conectarii	Adresa deconectarii	Denumirea PT	Denumirea lucrarilor	LEA/PT
11-09-2024 08:00:00	11-09-2024 21:00:00	S.BARABOI	PT561TR11	Investitii	LEA 10KV
11-09-2024 08:00:00	11-09-2024 21:00:00	S.BARABOI	PT592TR11	Investitii	LEA 10KV
11-09-2024 08:00:00	11-09-2024 21:00:00	S.BARABOI	PT607TR11	Investitii	LEA 10KV
11-09-2024 08:00:00	11-09-2024 21:00:00	S,VISOCA	PT306VS1F1	Investitii	LEA 0.4 KV
11-09-2024 08:00:00	11-09-2024 21:00:00	S,VISOCA	PT306VS1F2	Investitii	LEA 0.4 KV
11-09-2024 08:00:00	11-09-2024 16:00:00	S.CORBU, SECTORUL VILE	PT448DN5F1	Racordarea consumatorului	LEA 0.4 KV
12-09-2024 08:00:00	12-09-2024 21:00:00	S,VISOCA	PT306VS1F1	Investitii	LEA 0.4 KV
12-09-2024 08:00:00	12-09-2024 21:00:00	S,VISOCA	PT306VS1F2	Investitii	LEA 0.4 KV
12-09-2024 08:00:00	12-09-2024 16:00:00	S.VISOCA	PT306VS1F2	Curatirea traseului	LEA 0.4 KV
12-09-2024 08:00:00	12-09-2024 21:00:00	S,VISOCA	PT293VS1F1	Investitii	LEA 0.4 KV
12-09-2024 08:00:00	12-09-2024 21:00:00	S,VISOCA	PT293VS1F2	Investitii	LEA 0.4 KV
12-09-2024 08:00:00	12-09-2024 21:00:00	S,VISOCA	PT293VS1F3	Investitii	LEA 0.4 KV
12-09-2024 08:00:00	12-09-2024 16:00:00	S.BRICEVA	PT140TR11F1	Reparatia curente	LEA 0.4 KV
12-09-2024 09:00:00	12-09-2024 16:00:00	S.CERNOLEUCA	PT50CLM1	Reparatia curente	LEA 10KV
12-09-2024 09:00:00	12-09-2024 16:00:00	S.CERNOLEUCA	PT56CLM1	Reparatia curente	LEA 10KV
13-09-2024 08:00:00	13-09-2024 21:00:00	S,VISOCA	PT293VS1F1	Investitii	LEA 0.4 KV
13-09-2024 08:00:00	13-09-2024 21:00:00	S,VISOCA	PT293VS1F2	Investitii	LEA 0.4 KV
13-09-2024 08:00:00	13-09-2024 21:00:00	S,VISOCA	PT293VS1F3	Investitii	LEA 0.4 KV
13-09-2024 08:00:00	13-09-2024 21:00:00	S,VISOCA	PT306VS1F1	Investitii	LEA 0.4 KV
13-09-2024 08:00:00	13-09-2024 21:00:00	S,VISOCA	PT306VS1F2	Investitii	LEA 0.4 KV
13-09-2024 08:00:00	13-09-2024 16:00:00	S.VISOCA	PT306VS1F2	Curatirea traseului	LEA 0.4 KV
13-09-2024 09:00:00	13-09-2024 16:00:00	S.FRASIN , CODRENII-NOI	PT508TR17	Reparatia curente	LEA 10KV
13-09-2024 09:00:00	13-09-2024 16:00:00	S.FRASIN , CODRENII-NOI	PT576TR17	Reparatia curente	LEA 10KV
13-09-2024 09:00:00	13-09-2024 16:00:00	S.FRASIN, S.CODRENII-NOI	PT143TR17	Reparatia curente	LEA 10KV
13-09-2024 09:00:00	13-09-2024 16:00:00	S.FRASIN, S.CODRENII-NOI	PT146TR17	Reparatia curente	LEA 10KV

Data/ora deconectarii	Data/ora conectarii	Adresa deconectarii	Denumirea PT	Denumirea lucrarilor	LEA/PT
13-09-2024 09:00:00	13-09-2024 16:00:00	S.FRASIN, S.CODRENII-NOI	PT148TR17	Reparatia curente	LEA 10KV
13-09-2024 09:00:00	13-09-2024 16:00:00	S.FRASIN, S.CODRENII-NOI	PT149TR17	Reparatia curente	LEA 10KV
13-09-2024 09:00:00	13-09-2024 16:00:00	S.FRASIN, S.CODRENII-NOI	PT150TR17	Reparatia curente	LEA 10KV
13-09-2024 09:00:00	13-09-2024 16:00:00	S.FRASIN, S.CODRENII-NOI	PT152TR17	Reparatia curente	LEA 10KV
13-09-2024 09:00:00	13-09-2024 16:00:00	S.FRASIN, S.CODRENII-NOI	PT153TR17	Reparatia curente	LEA 10KV
13-09-2024 09:00:00	13-09-2024 16:00:00	S.FRASIN, S.CODRENII-NOI	PT154TR17	Reparatia curente	LEA 10KV
13-09-2024 09:00:00	13-09-2024 16:00:00	S.FRASIN, S.CODRENII-NOI	PT155TR17	Reparatia curente	LEA 10KV
13-09-2024 09:00:00	13-09-2024 16:00:00	S.FRASIN, S.CODRENII-NOI	PT492TR17	Reparatia curente	LEA 10KV
13-09-2024 09:00:00	13-09-2024 16:00:00	S.FRASIN, S.CODRENII-NOI	PT505TR17	Reparatia curente	LEA 10KV
13-09-2024 09:00:00	13-09-2024 16:00:00	S.SCAIENI	PT176TR13	Reparatia curente	LEA 10KV
13-09-2024 09:00:00	13-09-2024 16:00:00	S.SCAIENI	PT179TR13	Reparatia curente	LEA 10KV
13-09-2024 09:00:00	13-09-2024 16:00:00	S.SCAIENI	PT182TR13	Reparatia curente	LEA 10KV
13-09-2024 09:00:00	13-09-2024 16:00:00	S.SCAIENI	PT183TR13	Reparatia curente	LEA 10KV
13-09-2024 09:00:00	13-09-2024 16:00:00	S.SCAIENI	PT443TR13	Reparatia curente	LEA 10KV
13-09-2024 09:00:00	13-09-2024 16:00:00	S.SCAIENI	PT553TR13	Reparatia curente	LEA 10KV
13-09-2024 09:00:00	13-09-2024 16:00:00	S.SCAIENI	PT554TR13	Reparatia curente	LEA 10KV