



## Deconectari programate Donduseni - 09.10.2023-15.10.2023

Data/ora deconectarii	Data/ora conectarii	Adresa deconectarii	Denumirea PT	Denumirea lucrarilor	LEA/PT
2023-10-09 08:00:00	2023-10-09 21:00:00	OR.BRICENI	PT46CLM10	Investitii	LEA 0.4 KV
2023-10-10 08:00:00	2023-10-10 21:00:00	OR.BRICENI	PT46CLM10	Investitii	LEA 0.4 KV
2023-10-10 08:00:00	2023-10-10 16:00:00	S.VISOCA	PT299VS1F2	Curatirea traseului	LEA 0.4 KV
2023-10-10 08:00:00	2023-10-10 16:00:00	S.TAUL	PT450CCR17F2	Curatirea traseului	LEA 0.4 KV
2023-10-10 08:00:00	2023-10-10 16:00:00	S.TAUL	PT201CCR17	Reparatia curente	PT- 10/0.4 KV
2023-10-10 09:00:00	2023-10-10 16:00:00	S.MOSANA	PT32CLM7	Reparatia curente	LEA 10KV
2023-10-10 09:00:00	2023-10-10 16:00:00	S.MOSANA	PT33CLM7	Reparatia curente	LEA 10KV
2023-10-10 09:00:00	2023-10-10 16:00:00	S.MOSANA	PT35CLM7	Reparatia curente	LEA 10KV
2023-10-10 09:00:00	2023-10-10 16:00:00	S.MOSANA	PT40CLM7	Reparatia curente	LEA 10KV
2023-10-11 08:00:00	2023-10-11 21:00:00	OR.BRICENI	PT46CLM10	Investitii	LEA 0.4 KV
2023-10-11 08:00:00	2023-10-11 16:00:00	S.PIVNICENI	PT67DN8	Reparatia curente	PT- 10/0.4 KV
2023-10-11 08:00:00	2023-10-11 16:00:00	S.TAUL	PT450CCR17F3	Curatirea traseului	LEA 0.4 KV
2023-10-12 08:00:00	2023-10-12 16:00:00	S.TAUL	PT197CCR17F1	Curatirea traseului	LEA 0.4 KV
2023-10-12 08:00:00	2023-10-12 21:00:00	OR.BRICENI	PT46CLM10	Investitii	LEA 0.4 KV
2023-10-12 09:00:00	2023-10-12 16:00:00	S.SLOBOZIA NOUA	PT300VS3	Cerere consumatorului final	LEA 10KV
2023-10-12 09:00:00	2023-10-12 16:00:00	S.SLOBOZIA NOUA	PT301VS3	Cerere consumatorului final	LEA 10KV
2023-10-12 09:00:00	2023-10-12 16:00:00	S.SLOBOZIA NOUA	PT310VS3	Cerere consumatorului final	LEA 10KV
2023-10-13 08:00:00	2023-10-13 21:00:00	S.BRICENI	PT46CLM10	Investitii	LEA 0.4 KV
2023-10-13 08:00:00	2023-10-13 16:00:00	S.TAUL	PT197CCR17F2	Curatirea traseului	LEA 0.4 KV
2023-10-14 08:00:00	2023-10-14 21:00:00	S.BRICENI	PT46CLM10	Investitii	LEA 0.4 KV
2023-10-15 08:00:00	2023-10-15 21:00:00	S.BRICENI	PT46CLM10	Investitii	LEA 0.4 KV