



Deconectari programate Edinet - 28.10.2024-03.11.2024

Data/ora deconectarii	Data/ora conectarii	Adresa deconectarii	Denumirea PT	Denumirea lucrarilor	LEA/PT
28-10-2024 08:00:00	28-10-2024 16:00:00	S.SOFRINCANI:	PT53BRT6F1	Curatirea traseului	LEA 0.4 KV
28-10-2024 08:00:00	28-10-2024 18:00:00	S.BLESTENI	PT532BS16F1	Investitii	LEA 0.4 KV
28-10-2024 08:00:00	28-10-2024 18:00:00	S.BLESTENI	PT532BS16F3	Investitii	LEA 0.4 KV
28-10-2024 09:00:00	28-10-2024 16:00:00	S0HN5 - S118HN5 REPARATIA SEPARATOR RLND	PT120HN5	Reparatia curente	LEA 10KV
28-10-2024 09:00:00	28-10-2024 16:00:00	S0HN5 - S118HN5 REPARATIA SEPARATOR RLND	PT121HN5	Reparatia curente	LEA 10KV
28-10-2024 09:00:00	28-10-2024 16:00:00	S0HN5 - S118HN5 REPARATIA SEPARATOR RLND	PT137HN5	Reparatia curente	LEA 10KV
28-10-2024 09:00:00	28-10-2024 16:00:00	S0HN5 - S118HN5 REPARATIA SEPARATOR RLND	PT177HN5	Reparatia curente	LEA 10KV
28-10-2024 09:00:00	28-10-2024 16:00:00	S0HN5 - S118HN5 REPARATIA SEPARATOR RLND	PT350HN5	Reparatia curente	LEA 10KV
28-10-2024 09:00:00	28-10-2024 16:00:00	S0HN5 - S118HN5 REPARATIA SEPARATOR RLND	PT398HN5	Reparatia curente	LEA 10KV
28-10-2024 09:00:00	28-10-2024 16:00:00	S0HN5 - S118HN5 REPARATIA SEPARATOR RLND	PT408HN5	Reparatia curente	LEA 10KV
28-10-2024 09:00:00	28-10-2024 16:00:00	S0HN5 - S118HN5 REPARATIA SEPARATOR RLND	PT456HN5	Reparatia curente	LEA 10KV
28-10-2024 09:00:00	28-10-2024 16:00:00	S0HN5 - S118HN5 REPARATIA SEPARATOR RLND	PT474HN5	Reparatia curente	LEA 10KV
28-10-2024 09:00:00	28-10-2024 16:00:00	S0HN5 - S118HN5 REPARATIA SEPARATOR RLND	PT515HN5	Reparatia curente	LEA 10KV
28-10-2024 09:00:00	28-10-2024 16:00:00	S0HN5 - S118HN5 REPARATIA SEPARATOR RLND	PT516HN5	Reparatia curente	LEA 10KV
29-10-2024 08:00:00	29-10-2024 18:00:00	S.BLESTENI	PT532BS16F1	Investitii	LEA 0.4 KV
29-10-2024 08:00:00	29-10-2024 18:00:00	S.BLESTENI	PT532BS16F3	Investitii	LEA 0.4 KV
29-10-2024 08:00:00	29-10-2024 16:00:00	S.BRATUSENI:	PT207BRT4F1	Curatirea traseului	LEA 0.4 KV
29-10-2024 09:00:00	29-10-2024 16:00:00	S.HINCAUTI: S.POIANA:	PT60HN2	Curatirea traseului	LEA 10KV
29-10-2024 09:00:00	29-10-2024 16:00:00	S.HINCAUTI: S.POIANA:	PT138HN2	Curatirea traseului	LEA 10KV
29-10-2024 09:00:00	29-10-2024 16:00:00	S.HINCAUTI: S.POIANA:	PT139HN2	Curatirea traseului	LEA 10KV
29-10-2024 09:00:00	29-10-2024 16:00:00	S.HINCAUTI: S.POIANA:	PT190HN2	Curatirea traseului	LEA 10KV
29-10-2024 09:00:00	29-10-2024 16:00:00	S.HINCAUTI: S.POIANA:	PT364HN2	Curatirea traseului	LEA 10KV
29-10-2024 09:00:00	29-10-2024 16:00:00	S.HINCAUTI: S.POIANA:	PT383HN2	Curatirea traseului	LEA 10KV

Data/ora deconectarii	Data/ora conectarii	Adresa deconectarii	DenumireaPT	Denumirea lucrarilor	LEA/PT
29-10-2024 09:00:00	29-10-2024 16:00:00	S1936CCN3 - S208CCN3 MONTAREA CS ID10KV PT309CCN3	PT365CCN3	Reparatia curente	PT10/0,4
29-10-2024 09:00:00	29-10-2024 16:00:00	S1936CCN3 - S208CCN3 MONTAREA CS ID10KV PT309CCN3	PT367CCN3	Reparatia curente	PT10/0,4
29-10-2024 09:00:00	29-10-2024 16:00:00	S1936CCN3 - S208CCN3 MONTAREA CS ID10KV PT309CCN3	PT375CCN3	Reparatia curente	PT10/0,4
29-10-2024 09:00:00	29-10-2024 16:00:00	S1936CCN3 - S208CCN3 MONTAREA CS ID10KV PT309CCN3	PT504CCN3	Reparatia curente	PT10/0,4
29-10-2024 09:00:00	29-10-2024 16:00:00	S1936CCN3 - S208CCN3 MONTAREA CS ID10KV PT309CCN3	PT585CCN3	Reparatia curente	PT10/0,4
30-10-2024 08:00:00	30-10-2024 18:00:00	S.BLESTENI	PT532BS16F1	Investitii	LEA 0.4 KV
30-10-2024 08:00:00	30-10-2024 18:00:00	S.BLESTENI	PT532BS16F3	Investitii	LEA 0.4 KV
30-10-2024 09:00:00	30-10-2024 16:00:00	EXTRAVILAN	PT372BRT6	Curatirea traseului	LEA 10KV
30-10-2024 09:00:00	30-10-2024 16:00:00	S.BRATUSENI:	PT233BRT6	Curatirea traseului	LEA 10KV
30-10-2024 09:00:00	30-10-2024 16:00:00	S.BRATUSENI:	PT238BRT6	Curatirea traseului	LEA 10KV
30-10-2024 09:00:00	30-10-2024 16:00:00	S.BRATUSENI:	PT239BRT6	Curatirea traseului	LEA 10KV
30-10-2024 09:00:00	30-10-2024 16:00:00	S.BRATUSENI:	PT240BRT6	Curatirea traseului	LEA 10KV
30-10-2024 09:00:00	30-10-2024 16:00:00	S.BRATUSENI:	PT241BRT6	Curatirea traseului	LEA 10KV
30-10-2024 09:00:00	30-10-2024 16:00:00	S.BRATUSENI:	PT373BRT6	Curatirea traseului	LEA 10KV
30-10-2024 09:00:00	30-10-2024 16:00:00	S.BRATUSENI:	PT450BRT6	Curatirea traseului	LEA 10KV
30-10-2024 09:00:00	30-10-2024 16:00:00	S.BRATUSENI:	PT458BRT6	Curatirea traseului	LEA 10KV
30-10-2024 09:00:00	30-10-2024 16:00:00	S.BRATUSENI:	PT505BRT6	Curatirea traseului	LEA 10KV
31-10-2024 08:00:00	31-10-2024 16:00:00	S.BRATUSENI:	PT207BRT4F2	Curatirea traseului	LEA 0.4 KV
31-10-2024 08:00:00	31-10-2024 18:00:00	S.BLESTENI:	PT532BS16F1	Investitii	LEA 0.4 KV
31-10-2024 08:00:00	31-10-2024 18:00:00	S.BLESTENI:	PT532BS16F3	Investitii	LEA 0.4 KV
31-10-2024 09:00:00	31-10-2024 16:00:00	S.BLESTENI: S.VOLODENI:	PT176BS16	Demontarea dupa reconstructie LEA10/04	LEA 10KV
31-10-2024 09:00:00	31-10-2024 16:00:00	S.BLESTENI: S.VOLODENI:	PT178BS16	Demontarea dupa reconstructie LEA10/04	LEA 10KV
31-10-2024 09:00:00	31-10-2024 16:00:00	S.BLESTENI: S.VOLODENI:	PT182BS16	Demontarea dupa reconstructie LEA10/04	LEA 10KV

Data/ora deconectarii	Data/ora conectarii	Adresa deconectarii	DenumireaPT	Denumirea lucrarilor	LEA/PT
31-10-2024 09:00:00	31-10-2024 16:00:00	S.BLESTENI: S.VOLODENI:	PT532BS16	Demontarea dupa reconstructie LEA10/04	LEA 10KV
31-10-2024 09:00:00	31-10-2024 16:00:00	S.BLESTENI: S.VOLODENI:	PT592BS16	Demontarea dupa reconstructie LEA10/04	LEA 10KV
31-10-2024 09:00:00	31-10-2024 16:00:00	MUN.EDINET: GAGARIN EDINET:58;60;62;64;66 MARTISOR:11;18;9-? P.ZADNIPRU:9;11;13;11/A	PT119ED8	Montarea post de PT nou	PT10/0,4
01-11-2024 08:00:00	01-11-2024 16:00:00	S.BRATUSENI:	PT206BRT4F1	Schimbarea stilpilor	LEA 0.4 KV
01-11-2024 08:00:00	01-11-2024 18:00:00	S.BLESTENI:	PT532BS16F1	Investitii	LEA 0.4 KV
01-11-2024 08:00:00	01-11-2024 18:00:00	S.BLESTENI:	PT532BS16F3	Investitii	LEA 0.4 KV
02-11-2024 08:00:00	02-11-2024 18:00:00	S.BLESTENI:	PT532BS16F1	Investitii	LEA 0.4 KV
02-11-2024 08:00:00	02-11-2024 18:00:00	S.BLESTENI:	PT532BS16F3	Investitii	LEA 0.4 KV
03-11-2024 08:00:00	03-11-2024 18:00:00	S.BLESTENI:	PT532BS16F1	Investitii	LEA 0.4 KV
03-11-2024 08:00:00	03-11-2024 18:00:00	S.BLESTENI:	PT532BS16F3	Investitii	LEA 0.4 KV