



Deconectari programate Edinet - 30.09.2024-06.10.2024

Data/ora deconectarii	Data/ora conectarii	Adresa deconectarii	Denumirea PT	Denumirea lucrarilor	LEA/PT
30-09-2024 08:00:00	30-09-2024 13:00:00	EXTRAVILAN	PT20CPN15	Reparatia curente	LEA 10KV
30-09-2024 08:00:00	30-09-2024 13:00:00	EXTRAVILAN	PT343CPN15	Reparatia curente	LEA 10KV
30-09-2024 08:00:00	30-09-2024 18:00:00	S.BLESTENI: S.VOLODENI:	PT183BS16F1	Investitii	LEA 0.4 KV
30-09-2024 08:00:00	30-09-2024 18:00:00	S.BLESTENI: S.VOLODENI:	PT183BS16F4	Investitii	LEA 0.4 KV
30-09-2024 08:00:00	30-09-2024 16:00:00	S.BLESTENI: S.VOLODENI:	PT183BS16F1	Curatirea traseului	LEA 0.4 KV
30-09-2024 08:00:00	30-09-2024 16:00:00	S.BLESTENI: S.VOLODENI:	PT183BS16F4	Curatirea traseului	LEA 0.4 KV
30-09-2024 08:00:00	30-09-2024 16:00:00	S.BRATUSENI:	PT239BRT6F1	Curatirea traseului	LEA 0.4 KV
30-09-2024 08:00:00	30-09-2024 16:00:00	S.CHIURT:	PT75BRT4	Reparatia curente	PT-10/0.4 KV
30-09-2024 08:00:00	30-09-2024 12:00:00	S.TEREBNA:	PT280CCN7F1	Strunirea conductorilor	LEA 0.4 KV
30-09-2024 09:00:00	30-09-2024 16:00:00	MUN.EDINET: INDEPENDENTEI:39-?	PT563ED11	Reparatia curente	PT-10/0.4 KV
30-09-2024 12:00:00	30-09-2024 14:00:00	S.BLESTENI: S.VOLODENI:	PT183BS16F3	Strunirea conductorilor	LEA 0.4 KV
30-09-2024 12:00:00	30-09-2024 14:00:00	S.BLESTENI:	PT532BS16F1	Strunirea conductorilor	LEA 0.4 KV
01-10-2024 08:00:00	01-10-2024 16:00:00	S.BLESTENI: S.VOLODENI:	PT183BS16F1	Curatirea traseului	LEA 0.4 KV
01-10-2024 08:00:00	01-10-2024 16:00:00	S.BLESTENI: S.VOLODENI:	PT183BS16F4	Curatirea traseului	LEA 0.4 KV
01-10-2024 08:00:00	01-10-2024 18:00:00	S.BLESTENI: S.VOLODENI:	PT183BS16F1	Investitii	LEA 0.4 KV
01-10-2024 08:00:00	01-10-2024 18:00:00	S.BLESTENI: S.VOLODENI:	PT183BS16F4	Investitii	LEA 0.4 KV
01-10-2024 08:00:00	01-10-2024 16:00:00	O.CUPCINI: A.MATIEVICI:1 RENASTERII:6;8;8/1;8/2;8/1-2	PT47BRT9	Reparatia curente	PT-10/0.4 KV
01-10-2024 09:00:00	01-10-2024 16:00:00	S.HLINAIA:	PT134HN5	Reparatia curente	LEA 10KV
01-10-2024 09:00:00	01-10-2024 16:00:00	S.HLINAIA:	PT136HN5	Reparatia curente	LEA 10KV
01-10-2024 09:00:00	01-10-2024 16:00:00	S.HLINAIA:	PT321HN5	Reparatia curente	LEA 10KV
01-10-2024 09:00:00	01-10-2024 16:00:00	S.HLINAIA:	PT451HN5	Reparatia curente	LEA 10KV
01-10-2024 09:00:00	01-10-2024 16:00:00	S.TIRNOVA:	PT126BS11	Reparatia curente	LEA 10KV
01-10-2024 09:00:00	01-10-2024 16:00:00	S.TIRNOVA:	PT452BS11	Reparatia curente	LEA 10KV

Data/ora deconectarii	Data/ora conectarii	Adresa deconectarii	DenumireaPT	Denumirea lucrarilor	LEA/PT
01-10-2024 09:00:00	01-10-2024 16:00:00	S.TIRNOVA:	PT469BS11	Reparatia curente	LEA 10KV
01-10-2024 09:00:00	01-10-2024 16:00:00	S.RUSENI:	PT38ED17	Curatirea traseului	LEA 10KV
01-10-2024 09:00:00	01-10-2024 16:00:00	S.RUSENI:	PT229ED17	Curatirea traseului	LEA 10KV
02-10-2024 08:00:00	02-10-2024 16:00:00	S.BLESTENI: S.VOLODENI:	PT183BS16F1	Curatirea traseului	LEA 0.4 KV
02-10-2024 08:00:00	02-10-2024 16:00:00	S.BLESTENI: S.VOLODENI:	PT183BS16F4	Curatirea traseului	LEA 0.4 KV
02-10-2024 08:00:00	02-10-2024 18:00:00	S.BLESTENI: S.VOLODENI:	PT183BS16F1	Investitii	LEA 0.4 KV
02-10-2024 08:00:00	02-10-2024 18:00:00	S.BLESTENI: S.VOLODENI:	PT183BS16F4	Investitii	LEA 0.4 KV
02-10-2024 08:00:00	02-10-2024 13:00:00	S.CUCONESTII NOI:	PT324CCN8	Reparatia curente	PT-10/0.4 KV
02-10-2024 09:00:00	02-10-2024 16:00:00	EXTRAVILAN	PT147CPN16	Curatirea traseului	LEA 10KV
02-10-2024 09:00:00	02-10-2024 16:00:00	EXTRAVILAN	PT159CPN16	Curatirea traseului	LEA 10KV
02-10-2024 09:00:00	02-10-2024 16:00:00	EXTRAVILAN	PT322CPN16	Curatirea traseului	LEA 10KV
02-10-2024 09:00:00	02-10-2024 16:00:00	EXTRAVILAN	PT499CPN16	Curatirea traseului	LEA 10KV
02-10-2024 09:00:00	02-10-2024 16:00:00	S.BLESTENI: S.VOLODENI:	PT183BS16	Investitii	LEA 10KV
02-10-2024 12:00:00	02-10-2024 16:00:00	S.CUCONESTII NOI:	PT558CCN8	Reparatia curente	PT-10/0.4 KV
03-10-2024 08:00:00	03-10-2024 13:00:00	S.CUCONESTII NOI:	PT416CCN8	Reparatia curente	PT-10/0.4 KV
03-10-2024 09:00:00	03-10-2024 16:00:00	S.BLESTENI: S.VOLODENI:	PT183BS16	Investitii	LEA 10KV
03-10-2024 09:00:00	03-10-2024 16:00:00	S.TEREBNA:	PT43CCN5	Reparatia curente	LEA 10KV
03-10-2024 09:00:00	03-10-2024 16:00:00	S.TEREBNA:	PT88CCN5	Reparatia curente	LEA 10KV
03-10-2024 09:00:00	03-10-2024 16:00:00	S.TEREBNA:	PT128CCN5	Reparatia curente	LEA 10KV
03-10-2024 09:00:00	03-10-2024 16:00:00	S.TEREBNA:	PT276CCN7	Reparatia curente	LEA 10KV
03-10-2024 09:00:00	03-10-2024 16:00:00	S.TEREBNA:	PT293CCN7	Reparatia curente	LEA 10KV
03-10-2024 09:00:00	03-10-2024 16:00:00	S.TEREBNA:	PT551CCN7	Reparatia curente	LEA 10KV
03-10-2024 12:00:00	03-10-2024 16:00:00	EXTRAVILAN	PT388CCN8	Reparatia curente	PT-10/0.4 KV
04-10-2024 08:00:00	04-10-2024 16:00:00	S.BRATUSENI:	PT211BRT4F3	Schimbarea stilpilor	LEA 0.4 KV
04-10-2024 08:00:00	04-10-2024 16:00:00	S.BLESTENI: S.VOLODENI:	PT183BS16F1	Curatirea traseului	LEA 0.4 KV

Data/ora deconectarii	Data/ora conectarii	Adresa deconectarii	DenumireaPT	Denumirea lucrarilor	LEA/PT
04-10-2024 08:00:00	04-10-2024 16:00:00	S.BLESTENI: S.VOLODENI:	PT183BS16F4	Curatirea traseului	LEA 0.4 KV
04-10-2024 08:00:00	04-10-2024 18:00:00	S.BLESTENI: S.VOLODENI:	PT183BS16F1	Investitii	LEA 0.4 KV
04-10-2024 08:00:00	04-10-2024 18:00:00	S.BLESTENI: S.VOLODENI:	PT183BS16F4	Investitii	LEA 0.4 KV
04-10-2024 08:00:00	04-10-2024 13:00:00	S.CUCONESTII NOI:	PT325CCN8	Reparatia curente	PT-10/0.4 KV
04-10-2024 09:00:00	04-10-2024 16:00:00	S.BLESTENI: S.VOLODENI:	PT183BS16	Investitii	LEA 10KV
04-10-2024 12:00:00	04-10-2024 16:00:00	S.CUCONESTII NOI:	PT326CCN8	Reparatia curente	PT-10/0.4 KV
04-10-2024 13:00:00	04-10-2024 16:00:00	EXTRAVILAN	PT20CPN15	Reparatia curente	LEA 10KV
04-10-2024 13:00:00	04-10-2024 16:00:00	EXTRAVILAN	PT343CPN15	Reparatia curente	LEA 10KV
05-10-2024 08:00:00	05-10-2024 18:00:00	S.BLESTENI: S.VOLODENI:	PT183BS16F1	Investitii	LEA 0.4 KV
05-10-2024 08:00:00	05-10-2024 18:00:00	S.BLESTENI: S.VOLODENI:	PT183BS16F4	Investitii	LEA 0.4 KV
06-10-2024 08:00:00	06-10-2024 18:00:00	S.BLESTENI: S.VOLODENI:	PT183BS16F1	Investitii	LEA 0.4 KV
06-10-2024 08:00:00	06-10-2024 18:00:00	S.BLESTENI: S.VOLODENI:	PT183BS16F4	Investitii	LEA 0.4 KV