



Deconectari programate Edinet - 26.06.2023-02.07.2023

Data/ora deconectarii	Data/ora conectarii	Adresa deconectarii	Denumirea PT	Denumirea lucrarilor	LEA/PT
2023-06-26 08:00:00	2023-06-26 16:00:00	FARA DECONNECTARI	PT295CCN7F2	Curatirea traseului	LEA 0.4 KV
2023-06-26 08:00:00	2023-06-26 16:00:00	FARA DECONNECTARI	ED15	Ocolirea traseului	PT-10/0.4 KV
2023-06-26 08:00:00	2023-06-26 16:00:00	FARA DECONNECTARI	PT601ED8F1	Ocolirea traseului	Bloc locativ
2023-06-26 08:00:00	2023-06-26 16:00:00	FARA DECONNECTARI	PT601ED8F1	Ocolirea PDE	Bloc locativ
2023-06-26 08:00:00	2023-06-26 13:00:00	,S.POIANA	PT139HN2F4	Schimbarea stilpilor	LEA 0.4 KV
2023-06-26 08:00:00	2023-06-26 20:00:00	S.CHETROSICA VECHE:	PT565CPN3F1	Investitii	LEA 0.4 KV
2023-06-26 08:00:00	2023-06-26 20:00:00	S.CHETROSICA VECHE:	PT231CPN3F3	Investitii	LEA 0.4 KV
2023-06-26 09:00:00	2023-06-26 13:00:00	MOLDOVA ZAHAR	CPN18	Reparatia curente	LEA 10KV
2023-06-26 09:00:00	2023-06-26 13:00:00	MOLDOVA ZAHAR	PTCupcini Moldova Zahar 35/10-6 kV 10B2T BRT14	Reparatia curente	LEA 10KV
2023-06-26 12:00:00	2023-06-26 16:00:00	,S.POIANA	PT139HN2F3	Schimbarea stilpilor	LEA 0.4 KV
2023-06-27 08:00:00	2023-06-27 20:00:00	S.CHETROSICA VECHE:	PT565CPN3F1	Investitii	LEA 0.4 KV
2023-06-27 08:00:00	2023-06-27 16:00:00	FARA DECONNECTARI	PT192CCN7F1	Curatirea traseului	LEA 0.4 KV
2023-06-27 08:00:00	2023-06-27 16:00:00	FARA DECONNECTARI	BS14	Ocolirea traseului	PT-10/0.4 KV
2023-06-27 08:00:00	2023-06-27 16:00:00	FARA DECONNECTARI	PT86ED15F2	Ocolirea PDE	Bloc locativ
2023-06-27 08:00:00	2023-06-27 16:00:00	FARA DECONNECTARI	PT86ED15F2	Ocolirea PDE	Bloc locativ
2023-06-27 08:00:00	2023-06-27 20:00:00	S.CHETROSICA VECHE:	PT231CPN3F3	Investitii	LEA 0.4 KV
2023-06-27 09:00:00	2023-06-27 16:00:00	EXTRAVILAN	PT452BS11	Schimbarea stilpilor	LEA 10KV
2023-06-27 09:00:00	2023-06-27 16:00:00	EXTRAVILAN	PT469BS11	Schimbarea stilpilor	LEA 10KV
2023-06-28 08:00:00	2023-06-28 20:00:00	S.CHETROSICA VECHE:	PT565CPN3F1	Investitii	LEA 0.4 KV
2023-06-28 08:00:00	2023-06-28 16:00:00	FARA DECONNECTARI	PT168BS11F2	Curatirea traseului	LEA 0.4 KV
2023-06-28 08:00:00	2023-06-28 16:00:00	FARA DECONNECTARI	PT192CCN7F2	Curatirea traseului	LEA 0.4 KV
2023-06-28 08:00:00	2023-06-28 16:00:00	FARA DECONNECTARI	BS15	Ocolirea traseului	PT-10/0.4 KV

Data/ora deconectarii	Data/ora conectarii	Adresa deconectarii	Denumirea PT	Denumirea lucrarilor	LEA/PT
2023-06-28 08:00:00	2023-06-28 16:00:00	FARA DECONNECTARI	PT85ED11F4	Ocolirea traseului	Bloc locativ
2023-06-28 08:00:00	2023-06-28 16:00:00	FARA DECONNECTARI	PT85ED11F4	Ocolirea traseului	Bloc locativ
2023-06-29 08:00:00	2023-06-29 16:00:00	,S.TRINCA	PT168BS11F1	Curatirea traseului	LEA 0.4 KV
2023-06-29 08:00:00	2023-06-29 16:00:00	FARA DECONNECTARI	PT603CCN7	Curatirea traseului	LEA 0.4 KV
2023-06-29 08:00:00	2023-06-29 16:00:00	FARA DECONNECTARI	HN5	Ocolirea traseului	PT-10/0.4 KV
2023-06-29 08:00:00	2023-06-29 16:00:00	FARA DECONNECTARI	PT370ED11F1	Ocolirea PDE	Bloc locativ
2023-06-29 08:00:00	2023-06-29 16:00:00	FARA DECONNECTARI	PT370ED11F1	Ocolirea PDE	Bloc locativ
2023-06-29 08:00:00	2023-06-29 20:00:00	S.CHETROSICA VECHE:	PT565CPN3F1	Investitii	LEA 0.4 KV
2023-06-30 08:00:00	2023-06-30 16:00:00	FARA DECONNECTARI	PT603CCN7F2	Curatirea traseului	LEA 0.4 KV
2023-06-30 08:00:00	2023-06-30 16:00:00	FARA DECONNECTARI	HN5	Ocolirea traseului	PT-10/0.4 KV
2023-06-30 08:00:00	2023-06-30 16:00:00	FARA DECONNECTARI	PT94ED15F3	Ocolirea PDE	Bloc locativ
2023-06-30 08:00:00	2023-06-30 16:00:00	FARA DECONNECTARI	PT94ED15F3	Ocolirea PDE	Bloc locativ
2023-06-30 08:00:00	2023-06-30 13:00:00	,S.TRINCA	PT170BS11F1	Schimbarea stilpilor	LEA 0.4 KV
2023-06-30 08:00:00	2023-06-30 20:00:00	S.CHETROSICA VECHE:	PT231CPN3F3	Investitii	LEA 0.4 KV
2023-06-30 12:00:00	2023-06-30 16:00:00	,S.TRINCA	PT579BS11F1	Schimbarea stilpilor	LEA 0.4 KV
2023-06-30 12:00:00	2023-06-30 16:00:00	,S.TRINCA	PT579BS11F2	Schimbarea stilpilor	LEA 0.4 KV
2023-07-01 08:00:00	2023-07-01 20:00:00	S.CHETROSICA VECHE:	PT231CPN3F3	Investitii	LEA 0.4 KV
2023-07-02 08:00:00	2023-07-02 20:00:00	S.CHETROSICA VECHE:	PT231CPN3F3	Investitii	LEA 0.4 KV