



## Deconectari programate Floresti - 27.11.2023-03.12.2023

Data/ora deconectarii	Data/ora conectarii	Adresa deconectarii	Denumirea PT	Denumirea lucrarilor	LEA/PT
2023-11-27 07:30:00	2023-11-27 19:30:00	S.VRTIUJENII NOI	PT760VT14F1	Investitii	LEA 0,4 kV
2023-11-27 07:30:00	2023-11-27 19:30:00	S.VRTIUJENII NOI	PT760VT14F2	Investitii	LEA 0,4 kV
2023-11-27 07:30:00	2023-11-27 19:30:00	S.VRTIUJENII NOI	PT760VT14F3	Investitii	LEA 0,4 kV
2023-11-27 08:00:00	2023-11-27 16:00:00	S.VERTIUJENII NOI	PT760VT14F2	Curatirea traseului	LEA 0,4 kV
2023-11-27 08:00:00	2023-11-27 16:00:00	S.VERTIUJENII NOI	PT760VT14F3	Curatirea traseului	LEA 0,4 kV
2023-11-27 08:00:00	2023-11-27 16:00:00	S.FRUMUSICA	PT567IL6F1	Curatirea traseului	LEA 0,4 kV
2023-11-27 08:00:00	2023-11-27 16:00:00	S. DOMULGENI	PT980CJ4	Reparatia curente	PT- 10/0.4 KV
2023-11-28 07:30:00	2023-11-28 19:30:00	S.VRTIUJENII NOI	PT760VT14F1	Investitii	LEA 0,4 kV
2023-11-28 07:30:00	2023-11-28 19:30:00	S.VRTIUJENII NOI	PT760VT14F2	Investitii	LEA 0,4 kV
2023-11-28 07:30:00	2023-11-28 19:30:00	S.VRTIUJENII NOI	PT760VT14F3	Investitii	LEA 0,4 kV
2023-11-28 08:00:00	2023-11-28 16:00:00	S.MAISCOE	PT586IL7F1	Curatirea traseului	LEA 0,4 kV
2023-11-28 08:00:00	2023-11-28 16:00:00	S.MAISCOE	PT586IL7F2	Curatirea traseului	LEA 0,4 kV
2023-11-28 08:00:00	2023-11-28 16:00:00	S.VERTIUJENII NOI	PT760VT14F1	Curatirea traseului	LEA 0,4 kV
2023-11-28 08:00:00	2023-11-28 16:00:00	S.VERTIUJENII NOI	PT760VT14F2	Curatirea traseului	LEA 0,4 kV
2023-11-28 08:00:00	2023-11-28 12:00:00	S.RASPOPENI	PT812CJ9	Reparatia curente	PT- 10/0.4 KV
2023-11-28 08:00:00	2023-11-28 12:00:00	S. RASPOPENI(PARTIAL)	PT812CJ9	Reparatia curente	LEA 10 kV
2023-11-28 08:00:00	2023-11-28 12:00:00	S. RASPOPENI(PARTIAL)	PT813CJ9	Reparatia curente	LEA 10 kV
2023-11-28 08:00:00	2023-11-28 12:00:00	S. RASPOPENI(PARTIAL)	PT824CJ9	Reparatia curente	LEA 10 kV
2023-11-28 08:00:00	2023-11-28 12:00:00	S. RASPOPENI(PARTIAL)	PT873CJ9	Reparatia curente	LEA 10 kV
2023-11-28 08:00:00	2023-11-28 12:00:00	S. RASPOPENI(PARTIAL)	PT875CJ9	Reparatia curente	LEA 10 kV
2023-11-28 08:00:00	2023-11-28 12:00:00	S. RASPOPENI(PARTIAL)	PT952CJ9	Reparatia curente	LEA 10 kV
2023-11-28 08:00:00	2023-11-28 12:00:00	S. RASPOPENI(PARTIAL)	PT992CJ9	Reparatia curente	LEA 10 kV
2023-11-28 12:30:00	2023-11-28 16:00:00	S. GAUZENI	PT829CJ9	Reparatia curente	LEA 10 kV

Data/ora deconectarii	Data/ora conectarii	Adresa deconectarii	Denumirea PT	Denumirea lucrarilor	LEA/PT
2023-11-28 12:30:00	2023-11-28 16:00:00	S. GAUZENI	PT854CJ9	Reparatia curente	LEA 10 kV
2023-11-28 12:30:00	2023-11-28 16:00:00	S. GAUZENI	PT862CJ9	Reparatia curente	LEA 10 kV
2023-11-28 12:30:00	2023-11-28 16:00:00	S. GAUZENI	PT867CJ9	Reparatia curente	LEA 10 kV
2023-11-28 12:30:00	2023-11-28 16:00:00	S. GAUZENI	PT921CJ9	Reparatia curente	LEA 10 kV
2023-11-28 12:30:00	2023-11-28 16:00:00	S. GAUZENI	PT922CJ9	Reparatia curente	LEA 10 kV
2023-11-28 12:30:00	2023-11-28 16:00:00	S.GAUZENI	PT854CJ9	Reparatia curente	PT- 10/0.4 KV
2023-11-29 07:30:00	2023-11-29 19:30:00	S.VRTIUJENII NOI	PT760VT14F1	Investitii	LEA 0,4 kV
2023-11-29 07:30:00	2023-11-29 19:30:00	S.VRTIUJENII NOI	PT760VT14F2	Investitii	LEA 0,4 kV
2023-11-29 07:30:00	2023-11-29 19:30:00	S.VRTIUJENII NOI	PT760VT14F3	Investitii	LEA 0,4 kV
2023-11-29 08:00:00	2023-11-29 16:00:00	S.VERTIUJENII NOI	PT760VT14F1	Curatirea traseului	LEA 0,4 kV
2023-11-29 08:00:00	2023-11-29 16:00:00	S.VERTIUJENII NOI	PT760VT14F2	Curatirea traseului	LEA 0,4 kV
2023-11-29 08:00:00	2023-11-29 16:00:00	S.BEZENI	PT528IL6F3	Curatirea traseului	LEA 0,4 kV
2023-11-29 08:00:00	2023-11-29 12:00:00	S.RASPOPENI	PT817CJ9	Reparatia curente	PT- 10/0.4 KV
2023-11-29 08:00:00	2023-11-29 16:00:00	O.MARCULESTI,S.MARCULESTI(PARTIAL)	PT1FR17	Demontarea dupa reconstructie LEA10/04	LEA 10 kV
2023-11-29 08:00:00	2023-11-29 16:00:00	O.MARCULESTI,S.MARCULESTI(PARTIAL)	PT4FR17	Demontarea dupa reconstructie LEA10/04	LEA 10 kV
2023-11-29 08:00:00	2023-11-29 16:00:00	O.MARCULESTI,S.MARCULESTI(PARTIAL)	PT7FR17	Demontarea dupa reconstructie LEA10/04	LEA 10 kV
2023-11-29 08:00:00	2023-11-29 16:00:00	O.MARCULESTI,S.MARCULESTI(PARTIAL)	PT145FR17	Demontarea dupa reconstructie LEA10/04	LEA 10 kV
2023-11-29 08:00:00	2023-11-29 16:00:00	O.MARCULESTI,S.MARCULESTI(PARTIAL)	PT159FR17	Demontarea dupa reconstructie LEA10/04	LEA 10 kV
2023-11-29 08:00:00	2023-11-29 16:00:00	O.MARCULESTI,S.MARCULESTI(PARTIAL)	PT232FR17	Demontarea dupa reconstructie LEA10/04	LEA 10 kV
2023-11-29 08:00:00	2023-11-29 16:00:00	O.MARCULESTI,S.MARCULESTI(PARTIAL)	PT240FR17	Demontarea dupa reconstructie LEA10/04	LEA 10 kV
2023-11-29 08:00:00	2023-11-29 16:00:00	O.MARCULESTI,S.MARCULESTI(PARTIAL)	PT241FR17	Demontarea dupa reconstructie LEA10/04	LEA 10 kV

Data/ora deconectarii	Data/ora conectarii	Adresa deconectarii	DenumireaPT	Denumirea lucrarilor	LEA/PT
2023-11-29 08:00:00	2023-11-29 16:00:00	O.MARCULESTI,S.MARCULESTI(PARTIAL)	PT248FR17	Demontarea dupa reconstructie LEA10/04	LEA 10 kV
2023-11-29 08:00:00	2023-11-29 16:00:00	O.MARCULESTI,S.MARCULESTI(PARTIAL)	PT271FR17	Demontarea dupa reconstructie LEA10/04	LEA 10 kV
2023-11-29 08:00:00	2023-11-29 12:00:00	S. RASPOPENI(PARTIAL)	PT817CJ9	Reparatia curente	LEA 10 kV
2023-11-29 08:00:00	2023-11-29 12:00:00	S. RASPOPENI(PARTIAL)	PT838CJ9	Reparatia curente	LEA 10 kV
2023-11-29 08:00:00	2023-11-29 12:00:00	S. RASPOPENI(PARTIAL)	PT847CJ9	Reparatia curente	LEA 10 kV
2023-11-29 08:00:00	2023-11-29 12:00:00	S. RASPOPENI(PARTIAL)	PT861CJ9	Reparatia curente	LEA 10 kV
2023-11-29 08:00:00	2023-11-29 12:00:00	S. RASPOPENI(PARTIAL)	PT946CJ9	Reparatia curente	LEA 10 kV
2023-11-29 08:00:00	2023-11-29 12:00:00	S. RASPOPENI(PARTIAL)	PT951CJ9	Reparatia curente	LEA 10 kV
2023-11-29 08:00:00	2023-11-29 12:00:00	S. RASPOPENI(PARTIAL)	PT976CJ9	Reparatia curente	LEA 10 kV
2023-11-29 12:30:00	2023-11-29 16:00:00	S. DOBRUSA,S. CHIPESCA	PT837CJ9	Reparatia curente	LEA 10 kV
2023-11-29 12:30:00	2023-11-29 16:00:00	S. DOBRUSA,S. CHIPESCA	PT851CJ9	Reparatia curente	LEA 10 kV
2023-11-29 12:30:00	2023-11-29 16:00:00	S. DOBRUSA,S. CHIPESCA	PT864CJ9	Reparatia curente	LEA 10 kV
2023-11-29 12:30:00	2023-11-29 16:00:00	S. DOBRUSA,S. CHIPESCA	PT865CJ9	Reparatia curente	LEA 10 kV
2023-11-29 12:30:00	2023-11-29 16:00:00	S. DOBRUSA,S. CHIPESCA	PT868CJ9	Reparatia curente	LEA 10 kV
2023-11-29 12:30:00	2023-11-29 16:00:00	S. DOBRUSA,S. CHIPESCA	PT878CJ9	Reparatia curente	LEA 10 kV
2023-11-29 12:30:00	2023-11-29 16:00:00	S. DOBRUSA,S. CHIPESCA	PT938CJ9	Reparatia curente	LEA 10 kV
2023-11-29 12:30:00	2023-11-29 16:00:00	S. DOBRUSA,S. CHIPESCA	PT939CJ9	Reparatia curente	LEA 10 kV
2023-11-29 12:30:00	2023-11-29 16:00:00	S. DOBRUSA,S. CHIPESCA	PT940CJ9	Reparatia curente	LEA 10 kV
2023-11-29 12:30:00	2023-11-29 16:00:00	S.DOBRUSA	PT851CJ9	Reparatia curente	PT- 10/0.4 KV
2023-11-30 08:00:00	2023-11-30 16:00:00	S.FRUNZESTI	PT114LN3F1	Curatirea traseului	LEA 0,4 kV
2023-11-30 08:00:00	2023-11-30 16:00:00	S.ANTONESTI	PT23LN3F1	Curatirea traseului	LEA 0,4 kV
2023-11-30 08:00:00	2023-11-30 16:00:00	S.IZVOARE	PT531IL6F1	Curatirea traseului	LEA 0,4 kV
2023-11-30 08:00:00	2023-11-30 16:00:00	S.NIMEREUCA	PT728VT3F3	Montarea conductorilor	LEA 0,4 kV
2023-11-30 08:00:00	2023-11-30 12:00:00	S.RECESTI	PT845CJ9	Reparatia curente	PT- 10/0.4 KV

Data/ora deconectarii	Data/ora conectarii	Adresa deconectarii	Denumirea PT	Denumirea lucrarilor	LEA/PT
2023-11-30 08:00:00	2023-11-30 12:00:00	S. DOBRUDA,S. RECESTI,S. ZAGORNA	PT809CJ9	Curatirea traseului	LEA 10 kV
2023-11-30 08:00:00	2023-11-30 12:00:00	S. DOBRUDA,S. RECESTI,S. ZAGORNA	PT810CJ9	Curatirea traseului	LEA 10 kV
2023-11-30 08:00:00	2023-11-30 12:00:00	S. DOBRUDA,S. RECESTI,S. ZAGORNA	PT841CJ9	Curatirea traseului	LEA 10 kV
2023-11-30 08:00:00	2023-11-30 12:00:00	S. DOBRUDA,S. RECESTI,S. ZAGORNA	PT844CJ9	Curatirea traseului	LEA 10 kV
2023-11-30 08:00:00	2023-11-30 12:00:00	S. DOBRUDA,S. RECESTI,S. ZAGORNA	PT845CJ9	Curatirea traseului	LEA 10 kV
2023-11-30 08:00:00	2023-11-30 12:00:00	S. DOBRUDA,S. RECESTI,S. ZAGORNA	PT849CJ9	Curatirea traseului	LEA 10 kV
2023-11-30 08:00:00	2023-11-30 12:00:00	S. DOBRUDA,S. RECESTI,S. ZAGORNA	PT850CJ9	Curatirea traseului	LEA 10 kV
2023-11-30 08:00:00	2023-11-30 12:00:00	S. DOBRUDA,S. RECESTI,S. ZAGORNA	PT853CJ9	Curatirea traseului	LEA 10 kV
2023-11-30 08:00:00	2023-11-30 12:00:00	S. DOBRUDA,S. RECESTI,S. ZAGORNA	PT863CJ9	Curatirea traseului	LEA 10 kV
2023-11-30 08:00:00	2023-11-30 12:00:00	S. DOBRUDA,S. RECESTI,S. ZAGORNA	PT920CJ9	Curatirea traseului	LEA 10 kV
2023-11-30 12:30:00	2023-11-30 16:00:00	S. COTIUJENII MARI	PT825CJ9	Curatirea traseului	LEA 10 kV
2023-11-30 12:30:00	2023-11-30 16:00:00	S. COTIUJENII MARI	PT848CJ9	Curatirea traseului	LEA 10 kV
2023-11-30 12:30:00	2023-11-30 16:00:00	S. COTIUJENII MARI	PT879CJ9	Curatirea traseului	LEA 10 kV
2023-11-30 12:30:00	2023-11-30 16:00:00	S. COTIUJENII MARI	PT880CJ9	Curatirea traseului	LEA 10 kV
2023-11-30 12:30:00	2023-11-30 16:00:00	S. COTIUJENII MARI	PT881CJ9	Curatirea traseului	LEA 10 kV
2023-11-30 12:30:00	2023-11-30 16:00:00	S. COTIUJENII MARI	PT882CJ9	Curatirea traseului	LEA 10 kV
2023-11-30 12:30:00	2023-11-30 16:00:00	S. COTIUJENII MARI	PT890CJ9	Curatirea traseului	LEA 10 kV
2023-11-30 12:30:00	2023-11-30 16:00:00	S. COTIUJENII MARI	PT891CJ9	Curatirea traseului	LEA 10 kV
2023-11-30 12:30:00	2023-11-30 16:00:00	S. COTIUJENII MARI	PT895CJ9	Curatirea traseului	LEA 10 kV
2023-11-30 12:30:00	2023-11-30 16:00:00	S. COTIUJENII MARI	PT916CJ9	Curatirea traseului	LEA 10 kV
2023-11-30 12:30:00	2023-11-30 16:00:00	S.COTIUJENII MARI	PT880CJ9	Reparatia curente	PT- 10/0.4 KV
2023-12-01 08:00:00	2023-12-01 12:00:00	S.COTIUJENII MARI	PT893CJ11	Reparatia curente	PT- 10/0.4 KV
2023-12-01 08:00:00	2023-12-01 16:00:00	S.ZOROJENI	PT37GCN3F2	Curatirea traseului	LEA 0,4 kV
2023-12-01 08:00:00	2023-12-01 16:00:00	S.VERTIUJENII NOI	PT760VT14F3	Curatirea traseului	LEA 0,4 kV

Data/ora deconectarii	Data/ora conectarii	Adresa deconectarii	Denumirea PT	Denumirea lucrarilor	LEA/PT
2023-12-01 08:00:00	2023-12-01 16:00:00	S.MIHAILOVCA	PT25LN3F1	Curatirea traseului	LEA 0,4 kV
2023-12-01 08:00:00	2023-12-01 16:00:00	S.MIHAILOVCA	PT25LN3F2	Curatirea traseului	LEA 0,4 kV
2023-12-01 08:00:00	2023-12-01 16:00:00	S.MIHAILOVCA	PT24LN3F1	Curatirea traseului	LEA 0,4 kV
2023-12-01 08:00:00	2023-12-01 16:00:00	S.MIHAILOVCA	PT24LN3F2	Curatirea traseului	LEA 0,4 kV
2023-12-01 08:00:00	2023-12-01 12:00:00	S. COTIUJENII MARI	PT803CJ11	Curatirea traseului	LEA 10 kV
2023-12-01 08:00:00	2023-12-01 12:00:00	S. COTIUJENII MARI	PT820CJ11	Curatirea traseului	LEA 10 kV
2023-12-01 08:00:00	2023-12-01 12:00:00	S. COTIUJENII MARI	PT833CJ11	Curatirea traseului	LEA 10 kV
2023-12-01 08:00:00	2023-12-01 12:00:00	S. COTIUJENII MARI	PT883CJ11	Curatirea traseului	LEA 10 kV
2023-12-01 08:00:00	2023-12-01 12:00:00	S. COTIUJENII MARI	PT885CJ11	Curatirea traseului	LEA 10 kV
2023-12-01 08:00:00	2023-12-01 12:00:00	S. COTIUJENII MARI	PT893CJ11	Curatirea traseului	LEA 10 kV
2023-12-01 08:00:00	2023-12-01 12:00:00	S. COTIUJENII MARI	PT897CJ11	Curatirea traseului	LEA 10 kV
2023-12-01 08:00:00	2023-12-01 12:00:00	S. COTIUJENII MARI	PT898CJ11	Curatirea traseului	LEA 10 kV
2023-12-01 08:00:00	2023-12-01 12:00:00	S. COTIUJENII MARI	PT903CJ11	Curatirea traseului	LEA 10 kV
2023-12-01 08:00:00	2023-12-01 12:00:00	S. COTIUJENII MARI	PT904CJ11	Curatirea traseului	LEA 10 kV
2023-12-01 08:00:00	2023-12-01 12:00:00	S. COTIUJENII MARI	PT905CJ11	Curatirea traseului	LEA 10 kV
2023-12-01 08:00:00	2023-12-01 12:00:00	S. COTIUJENII MARI	PT907CJ11	Curatirea traseului	LEA 10 kV
2023-12-01 12:30:00	2023-12-01 16:00:00	S.COTIUJENII MARI(PARTIAL),S. CUSELOVCA	PT800CJ11	Curatirea traseului	LEA 10 kV
2023-12-01 12:30:00	2023-12-01 16:00:00	S.COTIUJENII MARI(PARTIAL),S. CUSELOVCA	PT906CJ11	Curatirea traseului	LEA 10 kV
2023-12-01 12:30:00	2023-12-01 16:00:00	S.COTIUJENII MARI(PARTIAL),S. CUSELOVCA	PT908CJ11	Curatirea traseului	LEA 10 kV
2023-12-01 12:30:00	2023-12-01 16:00:00	S.COTIUJENII MARI(PARTIAL),S. CUSELOVCA	PT909CJ11	Curatirea traseului	LEA 10 kV
2023-12-01 12:30:00	2023-12-01 16:00:00	S.COTIUJENII MARI(PARTIAL),S. CUSELOVCA	PT929CJ11	Curatirea traseului	LEA 10 kV
2023-12-01 12:30:00	2023-12-01 16:00:00	S.COTIUJENII MARI(PARTIAL),S. CUSELOVCA	PT969CJ11	Curatirea traseului	LEA 10 kV
2023-12-01 12:30:00	2023-12-01 16:00:00	S.CUSLEUCA	PT909CJ11	Reparatia curente	PT-10/0.4 KV