



Deconectari programate Ungheni - 14.04.2025-20.04.2025

Data/ora deconectarii	Data/ora conectarii	Adresa deconectarii	Denumirea PT	Denumirea lucrarilor	LEA/PT
14-04-2025 08:00:00	14-04-2025 16:00:00	S.REZINA: PARTIAL	PT158PD2 1F4	Executarea prescriptiilor emise de DSE ANRE	LEA 0.4 KV
14-04-2025 08:30:00	14-04-2025 16:00:00	STR. TUDOR ARGHEZII:118A;124;126;128;132;133;134;135;138;141;144;145; 147;149;151;153;155;157;159;161;163	PT95UN26F2	Reparatia curente	LEA 0.4 KV
14-04-2025 08:30:00	14-04-2025 16:00:00	S.MAGURELE: PARTIAL	PT680CT2F1	Montarea prizei de pamint	LEA 0.4 KV
14-04-2025 08:30:00	14-04-2025 16:00:00	STR. 31 AUGUST:1;2;2A;2C;2?;3;4;5;6;7;9;10;11;12;13;14;15;16;17;18;19 ;20;21;22;23;25;27;29;31;33;35;37;39;41;43;45;33 A MIORITA:1;1A;1B;2;2?;3;4;5;6;7;8;9;10;11;12;13;14;16;18;20;22; 24;26;28;30 P.RARES:43;45;51;53?;57;59;61;63;65;67;69;71;75;77;81;8	PT100DT2	Reparatia curente	PT- 10/04(tip inchis)
15-04-2025 08:00:00	15-04-2025 16:00:00	S.REZINA: PARTIAL	PT158PD2 1F2	Executarea prescriptiilor emise de DSE ANRE	LEA 0.4 KV
15-04-2025 08:30:00	15-04-2025 16:00:00	S.MAGURELE: PARTIAL	PT680CT2F2	Montarea prizei de pamint	LEA 0.4 KV
15-04-2025 08:30:00	15-04-2025 16:00:00	S.NEGURENII VECHI: PARTIAL	PT528PR10F1	Efectuarea masurarilor	LEA 0.4 KV
15-04-2025 08:30:00	15-04-2025 16:00:00	S.NEGURENII VECHI: PARTIAL	PT528PR10F2	Efectuarea masurarilor	LEA 0.4 KV
15-04-2025 08:30:00	15-04-2025 16:00:00	S.NEGURENII VECHI: PARTIAL	PT528PR10F3	Efectuarea masurarilor	LEA 0.4 KV
15-04-2025 08:30:00	15-04-2025 15:00:00	S. NEGURENI VECHI PARTIAL	PT529PR10	Reparatia curente	PT-10/0.4 KV
16-04-2025 08:30:00	16-04-2025 16:00:00	S.NEGURENII VECHI: PARTIAL	PT688PR10F2	Efectuarea masurarilor	LEA 0.4 KV
16-04-2025 08:30:00	16-04-2025 16:00:00	S.SINESTI: PARTIAL	PT555CT8	Reparatia curente	LEA 10KV
16-04-2025 08:30:00	16-04-2025 16:00:00	S.SINESTI: PARTIAL	PT676CT8	Reparatia curente	LEA 10KV
16-04-2025 08:30:00	16-04-2025 16:00:00	S.SINESTI: PARTIAL	PT693CT8	Reparatia curente	LEA 10KV
16-04-2025 08:30:00	16-04-2025 16:00:00	S.SINESTI: PARTIAL	PT699CT8	Reparatia curente	LEA 10KV
16-04-2025 08:30:00	16-04-2025 16:00:00	S.SINESTI: PARTIAL	PT734CT8	Reparatia curente	LEA 10KV
16-04-2025 08:30:00	16-04-2025 15:00:00	S.SINESTI: PARTIAL	PT676CT8	Reparatia curente	PT- 10/04(tip inchis)
16-04-2025 08:30:00	16-04-2025 16:00:00	S.NEGURENII VECHI: PARTIAL	PT688PR10F1	Efectuarea masurarilor	LEA 0.4 KV
16-04-2025 08:30:00	16-04-2025 16:00:00	S.GHERMAN:	PT305GH7	Reparatia curente	LEA 10KV
16-04-2025 08:30:00	16-04-2025 16:00:00	S.GHERMAN:	PT318GH7	Reparatia curente	LEA 10KV

Data/ora deconectarii	Data/ora conectarii	Adresa deconectarii	DenumireaPT	Denumirea lucrarilor	LEA/PT
16-04-2025 08:30:00	16-04-2025 16:00:00	S.GHERMAN:	PT331GH7	Reparatia curente	LEA 10KV
16-04-2025 08:30:00	16-04-2025 16:00:00	S.GHERMAN:	PT358GH7	Reparatia curente	LEA 10KV
16-04-2025 08:30:00	16-04-2025 16:00:00	S.GHERMAN:	PT393GH7	Reparatia curente	LEA 10KV
16-04-2025 08:30:00	16-04-2025 16:00:00	S.REZINA: S. MAINOILESTI PARTIAL	PT158PD2 1	Executarea prescriptiilor emise de DSE ANRE	LEA 10KV
16-04-2025 08:30:00	16-04-2025 16:00:00	S.REZINA: S. MAINOILESTI PARTIAL	PT186PD2 1	Executarea prescriptiilor emise de DSE ANRE	LEA 10KV
16-04-2025 08:30:00	16-04-2025 16:00:00	S.REZINA: S. MAINOILESTI PARTIAL	PT235PD2 1	Executarea prescriptiilor emise de DSE ANRE	LEA 10KV
16-04-2025 08:30:00	16-04-2025 16:00:00	S.REZINA: S. MAINOILESTI PARTIAL	PT285PD2 1	Executarea prescriptiilor emise de DSE ANRE	LEA 10KV
17-04-2025 08:30:00	17-04-2025 16:00:00	S.CIOROPCANI: PARTIAL	PT375CP5F3	Schimbarea stilpilor	LEA 0.4 KV
17-04-2025 08:30:00	17-04-2025 15:00:00	S.BUCIUMENI: PARTIAL	PT372CP17	Reparatia curente	PT- 10/04(tip inchis)
17-04-2025 08:30:00	17-04-2025 15:00:00	S.BUCIUMENI: PARTIAL	PT373CP17	Reparatia curente	PT- 10/04(tip inchis)
17-04-2025 08:30:00	17-04-2025 15:00:00	S.BUCIUMENI: PARTIAL	PT377CP17	Reparatia curente	PT- 10/04(tip inchis)
17-04-2025 08:30:00	17-04-2025 15:00:00	S.BUCIUMENI: PARTIAL	PT397CP17	Reparatia curente	PT- 10/04(tip inchis)
17-04-2025 08:30:00	17-04-2025 16:00:00	S.VULPESTI: PARTIAL	PT167UN28F2	Montarea bransamentelor	LEA 0.4 KV