

Data/ora deconectării	Data/ora conectării	Adresa deconectărilor	Denumirea PT	Denumirea lucrarilor	LEA/PT
2022-05-10 8:00	2022-05-10 12:30	FR_S.COSERNITA	PT434GCM19	Reparatia curente	LEA 0.4 KV
2022-05-10 8:00	2022-05-10 16:00	FR_S.T.VERTIUJENI	PT747VT13	Reparatia curente	LEA 0.4 KV
2022-05-10 8:00	2022-05-10 16:00	FR_S.VALEA RADOIE	PT172LN3F2	Schimbarea stilpilor	LEA 0.4 KV
2022-05-10 8:00	2022-05-10 16:00	FR_S.IVANOVCA	PT513IL1F1	Strunirea conductorilor	LEA 0.4 KV
2022-05-10 8:00	2022-05-10 16:00		PT639CG15F1	Strunirea conductorilor	LEA 0.4 KV
2022-05-10 8:00	2022-05-10 16:00	FR_S.T.VERTIUJENI	PT747VT13F1	Strunirea conductorilor	LEA 0.4 KV
2022-05-10 8:00	2022-05-10 16:00	FR_S.T.VERTIUJENI	PT747VT13F2	Strunirea conductorilor	LEA 0.4 KV
2022-05-10 8:00	2022-05-10 16:00	FR_S.T.VERTIUJENI	PT747VT13F3	Strunirea conductorilor	LEA 0.4 KV
2022-05-10 9:00	2022-05-10 12:00	FR_S.CHIPESCA,	PT938CJ9F3	Strunirea conductorilor	LEA 0.4 KV
2022-05-10 12:30	2022-05-10 16:00	FR_S.CHIPESCA,	PT865CJ9F1	Demontarea dupa reconstructie LEA10	LEA 0.4 KV
2022-05-10 13:00	2022-05-10 16:00	FR_S.COSERNITA	PT412GCM19	Reparatia curente	LEA 0.4 KV
2022-05-11 8:00	2022-05-11 16:00	FR_S.TRIFANESTI	PT504IL1F1	Strunirea conductorilor	LEA 0.4 KV
2022-05-11 8:00	2022-05-11 16:00		PT639CG15F2	Strunirea conductorilor	LEA 0.4 KV
2022-05-11 8:00	2022-05-11 16:00	FR_S.VALEA RADOIE	PT172LN3F2	Schimbarea stilpilor	LEA 0.4 KV
2022-05-11 9:00	2022-05-11 16:00	FR_S.CHIPESCA	PT864CJ9	Reparatia curente	LEA 0.4 KV
2022-05-11 9:00	2022-05-11 16:00	FR_S.CHIPESCA	PT868CJ9	Reparatia curente	LEA 0.4 KV
2022-05-11 9:00	2022-05-11 16:00	FR_S.DOBRUJA, S.CHIPESCA,	PT837CJ9	Strunirea conductorilor	LEA 10KV
2022-05-11 9:00	2022-05-11 16:00	FR_S.DOBRUJA, S.CHIPESCA,	PT851CJ9	Strunirea conductorilor	LEA 10KV
2022-05-11 9:00	2022-05-11 16:00	FR_S.DOBRUJA, S.CHIPESCA,	PT864CJ9	Strunirea conductorilor	LEA 10KV
2022-05-11 9:00	2022-05-11 16:00	FR_S.DOBRUJA, S.CHIPESCA,	PT865CJ9	Strunirea conductorilor	LEA 10KV
2022-05-11 9:00	2022-05-11 16:00	FR_S.DOBRUJA, S.CHIPESCA,	PT940CJ9	Strunirea conductorilor	LEA 10KV
2022-05-11 9:00	2022-05-11 16:00	FR_S.DOBRUJA, S.CHIPESCA,	PT868CJ9	Strunirea conductorilor	LEA 10KV
2022-05-11 9:00	2022-05-11 16:00	FR_S.DOBRUJA, S.CHIPESCA,	PT878CJ9	Strunirea conductorilor	LEA 10KV
2022-05-11 9:00	2022-05-11 16:00	FR_S.DOBRUJA, S.CHIPESCA,	PT938CJ9	Strunirea conductorilor	LEA 10KV
2022-05-11 9:00	2022-05-11 16:00	FR_S.DOBRUJA, S.CHIPESCA,	PT939CJ9	Strunirea conductorilor	LEA 10KV
2022-05-12 8:00	2022-05-12 16:00	FR_S.TRIFANESTI	PT504IL1F2	Strunirea conductorilor	LEA 0.4 KV
2022-05-12 8:00	2022-05-12 16:00	FR_S.VALEA RADOIE	PT172LN3F2	Schimbarea stilpilor	LEA 0.4 KV
2022-05-12 8:30	2022-05-12 15:30		PT637CG15F1	Strunirea conductorilor	LEA 0.4 KV
2022-05-12 8:30	2022-05-12 15:30		PT637CG15F2	Strunirea conductorilor	LEA 0.4 KV
2022-05-12 8:30	2022-05-12 15:30		PT637CG15F3	Strunirea conductorilor	LEA 0.4 KV
2022-05-12 8:30	2022-05-12 15:30		PT637CG15	Reparatia curente	LEA 0.4 KV
2022-05-13 8:00	2022-05-13 16:00	FR_S.TRIFANESTI	PT504IL1F3	Strunirea conductorilor	LEA 0.4 KV
2022-05-13 8:00	2022-05-13 16:00	FR_S. SANATAUCA	PT629CG3F1	Strunirea conductorilor	LEA 0.4 KV
2022-05-13 8:00	2022-05-13 16:00	FR_S.VALEA RADOIE	PT172LN3F2	Schimbarea stilpilor	LEA 0.4 KV
2022-05-13 9:00	2022-05-13 12:00	FR_S. RASPOPENI	PT838CJ9	Reparatia curente	LEA 0.4 KV
2022-05-13 9:00	2022-05-13 12:00	FR_S. RASPOPENI	PT847CJ9	Reparatia curente	LEA 0.4 KV
2022-05-13 9:00	2022-05-13 12:00	FR_S. RASPOPENI	PT946CJ9	Reparatia curente	LEA 0.4 KV
2022-05-13 9:00	2022-05-13 12:00	FR_S. RASPOPENI	PT946CJ9	Demontarea dupa reconstructie LEA10	LEA 10KV
2022-05-13 9:00	2022-05-13 12:00	FR_S. RASPOPENI	PT951CJ9	Demontarea dupa reconstructie LEA10	LEA 10KV
2022-05-13 9:00	2022-05-13 12:00	FR_S. RASPOPENI	PT976CJ9	Demontarea dupa reconstructie LEA10	LEA 10KV

2022-05-13 9:00	2022-05-13 12:00	FR_S. RASPOPENI	PT817CJ9	Demontarea dupa reconstructie LEA10	LEA 10KV
2022-05-13 9:00	2022-05-13 12:00	FR_S. RASPOPENI	PT838CJ9	Demontarea dupa reconstructie LEA10	LEA 10KV
2022-05-13 9:00	2022-05-13 12:00	FR_S. RASPOPENI	PT847CJ9	Demontarea dupa reconstructie LEA10	LEA 10KV
2022-05-13 9:00	2022-05-13 12:00	FR_S. RASPOPENI	PT861CJ9	Demontarea dupa reconstructie LEA10	LEA 10KV
2022-05-13 12:30	2022-05-13 15:00	FR_S. RASPOPENI	PT873CJ9	Demontarea dupa reconstructie LEA10	LEA 10KV
2022-05-13 12:30	2022-05-13 15:00	FR_S. RASPOPENI	PT875CJ9	Demontarea dupa reconstructie LEA10	LEA 10KV
2022-05-13 12:30	2022-05-13 15:00	FR_S. RASPOPENI	PT952CJ9	Demontarea dupa reconstructie LEA10	LEA 10KV
2022-05-13 12:30	2022-05-13 15:00	FR_S. RASPOPENI	PT992CJ9	Demontarea dupa reconstructie LEA10	LEA 10KV
2022-05-13 12:30	2022-05-13 15:00	FR_S. RASPOPENI	PT812CJ9	Demontarea dupa reconstructie LEA10	LEA 10KV
2022-05-13 12:30	2022-05-13 15:00	FR_S. RASPOPENI	PT813CJ9	Demontarea dupa reconstructie LEA10	LEA 10KV
2022-05-13 12:30	2022-05-13 15:00	FR_S. RASPOPENI	PT824CJ9	Demontarea dupa reconstructie LEA10	LEA 10KV
2022-05-13 12:30	2022-05-13 15:00	FR_S. RASPOPENI	PT837CJ9	Reparatia curente	LEA 0.4 KV
2022-05-13 12:30	2022-05-13 15:00	FR_S. RASPOPENI	PT812CJ9	Reparatia curente	LEA 0.4 KV
2022-05-13 12:30	2022-05-13 15:00	FR_S. RASPOPENI	PT813CJ9	Reparatia curente	LEA 0.4 KV