

Data/ora deconectării	Data/ora conectării	Adresa deconectării	Denumirea PT	Denumirea lucrarilor	LEA/PT
01.08.2022 8:00	01.08.2022 16:00	SATUL COTOVA	PT264ZG18F2	Reparatia curente	LEA 0.4 KV
01.08.2022 8:00	01.08.2022 16:00	OR. DROCHIA, STR. GRIGORE GHICA-VODA, STR. STRUGURILOR, STR-LA ION SOLTIS	PT623DR17F1	Reparatia curente	LEA 0.4 KV
01.08.2022 8:00	01.08.2022 16:00	OR. DROCHIA, STR. GRIGORE GHICA-VODA	PT623DR17F2	Reparatia curente	LEA 0.4 KV
01.08.2022 8:00	01.08.2022 16:00	SATUL SURI	PT64DR9F1	Reparatia curente	LEA 0.4 KV
01.08.2022 8:00	01.08.2022 16:00	SATUL SURI	PT64DR9F2	Reparatia curente	LEA 0.4 KV
01.08.2022 8:00	01.08.2022 16:00	SATUL SURI	PT64DR9	Reparatia curente	PT-10/04(tip inchis)
02.08.2022 8:00	02.08.2022 16:00	SATUL CHETROSU	PT15ZG2	Reparatia curente	LEA 10KV
02.08.2022 8:00	02.08.2022 16:00	SATUL CHETROSU	PT55ZG2	Reparatia curente	LEA 10KV
02.08.2022 8:00	02.08.2022 16:00	SATUL CHETROSU	PT56ZG2	Reparatia curente	LEA 10KV
02.08.2022 8:00	02.08.2022 16:00	SATUL CHETROSU	PT57ZG2	Reparatia curente	LEA 10KV
02.08.2022 8:00	02.08.2022 16:00	SATUL CHETROSU	PT58ZG2	Reparatia curente	LEA 10KV
02.08.2022 8:00	02.08.2022 16:00	SATUL CHETROSU	PT91ZG2	Reparatia curente	LEA 10KV
02.08.2022 8:00	02.08.2022 16:00	SATUL CHETROSU	PT280ZG2	Reparatia curente	LEA 10KV
02.08.2022 8:00	02.08.2022 16:00	SATUL CHETROSU	PT490ZG2	Reparatia curente	LEA 10KV
02.08.2022 8:00	02.08.2022 16:00	SATUL CHETROSU	PT580ZG2	Reparatia curente	LEA 10KV
02.08.2022 8:00	02.08.2022 16:00	OR. DROCHIA, STR. FRUNZE, STR. HOTIN, STR. IGOR VIERU, STR. EVGHENI GUDANOV, STR. AEROPORTULUI	PT50DR30	Reparatia curente	LEA 10KV
02.08.2022 8:00	02.08.2022 16:00	OR. DROCHIA, STR. FRUNZE, STR. HOTIN, STR. IGOR VIERU, STR. EVGHENI GUDANOV, STR. AEROPORTULUI	PT92DR30	Reparatia curente	LEA 10KV
02.08.2022 8:00	02.08.2022 16:00	OR. DROCHIA, STR. FRUNZE, STR. HOTIN, STR. IGOR VIERU, STR. EVGHENI GUDANOV, STR. AEROPORTULUI	PT119DR30	Reparatia curente	LEA 10KV
02.08.2022 8:00	02.08.2022 16:00	OR. DROCHIA, STR. FRUNZE, STR. HOTIN, STR. IGOR VIERU, STR. EVGHENI GUDANOV, STR. AEROPORTULUI	PT120DR30	Reparatia curente	LEA 10KV
02.08.2022 8:00	02.08.2022 16:00	OR. DROCHIA, STR. FRUNZE, STR. HOTIN, STR. IGOR VIERU, STR. EVGHENI GUDANOV, STR. AEROPORTULUI	PT150DR30	Reparatia curente	LEA 10KV
02.08.2022 8:00	02.08.2022 16:00	OR. DROCHIA, STR. FRUNZE, STR. HOTIN, STR. IGOR VIERU, STR. EVGHENI GUDANOV, STR. AEROPORTULUI	PT378DR30	Reparatia curente	LEA 10KV
02.08.2022 8:00	02.08.2022 16:00	OR. DROCHIA, STR. FRUNZE, STR. HOTIN, STR. IGOR VIERU, STR. EVGHENI GUDANOV, STR. AEROPORTULUI	PT594DR30	Reparatia curente	LEA 10KV
02.08.2022 8:00	02.08.2022 16:00	OR. DROCHIA, STR. FRUNZE, STR. HOTIN, STR. IGOR VIERU, STR. EVGHENI GUDANOV, STR. AEROPORTULUI	PT599DR30	Reparatia curente	LEA 10KV
02.08.2022 8:00	02.08.2022 16:00	SATUL DROCHIA	PT71SUR8	Reparatia curente	PT-10/0.4 KV
02.08.2022 8:00	02.08.2022 16:00	SATUL DROCHIA	PT74SUR8	Reparatia curente	PT-10/0.4 KV
03.08.2022 8:00	03.08.2022 16:00	SATUL COTOVA	PT269ZG18F3	Reparatia curente	LEA 0.4 KV
03.08.2022 8:00	03.08.2022 16:00	SATUL TARIGRAD	PT136DR22F1	Reparatia curente	LEA 0.4 KV
03.08.2022 8:00	03.08.2022 16:00	SATUL DROCHIA	PT72SUR8	Reparatia curente	PT-10/0.4 KV
03.08.2022 8:00	03.08.2022 16:00	SATUL DROCHIA	PT367SUR8	Reparatia curente	PT-10/0.4 KV
03.08.2022 8:00	03.08.2022 16:00	SATUL COTOVA	PT269ZG18F2	Reparatia curente	LEA 0.4 KV
03.08.2022 8:00	03.08.2022 16:00	SATUL COTOVA	PT269ZG18F1	Reparatia curente	LEA 0.4 KV
05.08.2022 8:00	05.08.2022 16:00	SATUL COTOVA	PT271ZG18F1	Reparatia curente	LEA 0.4 KV
05.08.2022 8:00	05.08.2022 16:00	SATUL COTOVA	PT271ZG18F2	Reparatia curente	LEA 0.4 KV
05.08.2022 8:00	05.08.2022 16:00	SATUL COTOVA	PT271ZG18F3	Reparatia curente	LEA 0.4 KV
05.08.2022 8:00	05.08.2022 16:00	OR. DROCHIA, STR. GRIGORE GHICA-VODA, STR. BORIS GLAVAN, STR. NICOLAE IORGA, SATUL TARIGRAD, SATUL SURII NOI (FAZENDE)	PT88DR20	Reparatia curente	LEA 10KV
05.08.2022 8:00	05.08.2022 16:00	OR. DROCHIA, STR. GRIGORE GHICA-VODA, STR. BORIS GLAVAN, STR. NICOLAE IORGA, SATUL TARIGRAD, SATUL SURII NOI (FAZENDE)	PT127DR20	Reparatia curente	LEA 10KV

