

Lista de asteptare a avizelor de racordare la data de 07.10.2024

nr. Solicitare	Raión / Localitatea instalatiei de utilizare / centralei	Localitatei Strada	Puteaza solicitata, kW	Capacitatele ramase disponibile, kW	Instalatiea electrica OSO la care s-a solicitat racordarea
G2010202120001	Aneni Icoi	s. Iohanceni	2300	0kW	LEA-10kV PDC-166 Soseni Fld.21, sectorul pilonului-405-407 (in preama ITC002AN)
G20302021020001	Causeni	s. Saiti	5000	0kW	LEA-35 kV, PDC-117 -PDC-119 (Saiti - Uircauca), sector pil.194 - pil.199
G20802021200004	r-nul Stefan Voda	s. Slobozia	1500	0kW	LEA-10kV, PDC-156 Rascaietii Noi 110/10kV, Fid.-10 pil.184 spre SX-216SV
G20802021200003	r-nul Stefan Voda	s. Slobozia	1500	0kW	LEA-10kV, PDC-156 Rascaietii Noi 110/10kV, Fid.-10 pil.184 spre SX-216SV
G20902021060003	r-nul Rosceni	s. Rosceni	990	0kW	LEA-10kV, PDC-189 Holodmas 110/10kV, fid.-55, sectorul de piloni 110/81-110/83
G20902022040003	r-nul Nisiporeni	s. Varzaresti	900	0kW	LEA-10kV, PDC-149 Nisiporeni 110/35/10kV, fid.-3, pil.99 sau 100
G20902022090004	r-nul Nisiporeni	s. Varzaresti	200	0kW	LEA-10 kV, PDC-149 Nisiporeni 110/35/10 kV, Fid.-5, Sect de pil. 196--199
G20902022110001	or. Strasenii	or. Strasenii	200	0kW	LEA-10 kV, PDC-150 Strasenii 35/10 kV, Fid.-8, Pil.-5411, PT-6005T1000 existent
G20902022120004	or. Calarasi	or. Calarasi	890	0kW	Sbiruvs,rafo-4 kV, PT-169100, Fid.-2, Acord Triilateral cu NLC 1367152 proprietar PT-168)
G20902022110022	r-nul Ialoveni	s. Costesti	200	0kW	LEA-10kV, PDC-107 Horesti 110/35/10 Fid.18, PT-782F
G2075022110032	r. Criuleni	s. Mădăcești	85	0kW	LEA-10 kV, PDC-24 Cricova 110/35/10 kV, Fid.-17, Pil.-9625, PT-453100 existent
G20902023010006	r-nul Ialoveni	s. Costesti	200	0kW	LEA-10kV fiderul 7 PDC108 Ialoveni 110/35/10 kV
G207502022070017	r. Criuleni	s. Costesti	700	0kW	LEA-10 kV PDC-24 Cricova 110/35/10 kV, Fid.-1, pil. 96 sau 97
G20902023010003	r-nul Ialoveni	s. Costesti	200	0kW	LEA-10kV fiderul 7 PDC108 Ialoveni 110/35/10 kV
G20902022080019	r-nul Ialoveni	s. Costesti	60	0kW	IE-591L, LEA-10kV PDC108 Ialoveni 110/35/10 kV, fiderul 7
G20902023020010	r. Strasenii	or. Strasenii	30	0kW	LEA-10kV, PDC-150 Strasenii 35/10kV, Fid.-8, pil.-424
G20902023030004	r-nul Ialoveni	s. Vaseresti	30	0kW	PT-470kV, PDC-105 Vaseresti 35/10 kV
G20402023030002	r-nul Hincesti	s. Pascani	90	0kW	LEA-10kV, PDC162 BOBEICA 110/10 Fid.3
G20950230300004	r. Telenești	s. Ratus	50	0kW	ID-0.4kV,PT-39100,Fid-2
G20950230300011	r. Hincesti	s. Brinzarii Noi	149	0kW	LEA-10kV,Fid-15,SE-137 Brinzarii-Noi 110/35/10 kV PT-35551K,1T,existent,Pil-34,35
G20902023030001	r. Strasenii	s. Recea	100	0kW	ID-0.4 kV, PT-73250, Fid.-4
M40202023030020	Chisinau	str. Petricani	504	0kW	circutul 6 kV PDC-5 fider 22-inel PDC11 fider 12
E40202023030026	mun. Chisinau	Durlesti, str. Testemitanu	130	0kW	LEA-10 kV PDC-18 fd. 16 inel cu PDC-18 fd. 37
F40202023030168	mun. Chisinau	Durlesti, str. Durlesti 999	60	0kW	LEA-10kV, PDC-18 fd. 16 inel cu PDC-18 fd. 37
G20902023040010	r-nul Ialoveni	s. Costesti	50	0kW	LEA-10kV PDC108 Ialoveni 110/35/10 kV, fiderul 7
G20902023050001	r-nul Ialoveni	s. Costesti	200	0kW	LEA-10kV PDC108 Ialoveni 110/35/10 kV, fiderul 7
G40202023040004	or. Calarasi	str. Alexandru cel Bun, 11	190	0kW	ID-0.4 kV, PT-161250, Fid.-1
F40202023050116	Durlesti	str. Tudor Vladimirescu 7	120	0kW	PT-8026, PDC-18 fd. 13
G20902023050005	r. Strasenii	s. Radeni	25	0kW	LEA-10 kV, PDC-189 Holodmas 110/10 kV, Fid-55, pil-11022, PT-336/63 existent
F40202022110123	Durlesti	Dimo 24/1	190	0kW	LEA-10 kV PDC-18 fd. 16 inel cu PDC-18 fd. 37
F40202023050127	Durlesti	str. Tudor Vladimirescu 7	140	0kW	PT-8030, PDC-18 fd. 13 (inel cu PDC-18 fd. 16)
G20402023050004	r-nul Hincesti	s. Neacsi	990	0kW	SE Balanesti 35/10 kV, fiderul nr.6, LEA-10kV
G30102023050005	m. Comrat	m. Comrat	820	0kW	PDC-201 110/35/10 fid.12,LEA-10 kV,Pilon-52
G20902023050015	r-nul Ialoveni	s. Costesti	70	0kW	LEA-10kV PDC108 Ialoveni 110/35/10 kV, fiderul 7
G20902023050016	r-nul Ialoveni	s. Danceni	990	0kW	LEA-10kV, PDC101 Bardar 35/10 kV Fid.7 sectorul de Piloni 111/31-111/33
G20902023050006	r. Calarasi	or. Calarasi	100	0kW	LEA-10kV, Fld-15, SE-146 Calarasi 110/35/10kV,Pil-39 PT-185100 existent
G20202023050007	r. Calarasi	or. Calarasi	198	0kW	ID-0.4 kV, PT-401(1T-160 kVA in lucru, 2T-400 kVA deconectat), Fid.-1
G40202023050089	mun. Chisinau	s. Iuliu Boaca	200	0kW	LEA-10 kV, PDC-44 Vitim 110/10 kV, Fid.-10, Pil.-43, PT-441400 existent
G20902023060013	Ialoveni	Costesti	25	0kW	ID-0.4 kV, PT-691F, fid. 6 - racord existent
G20202023050001	r. Calarasi	s. Tulucea	200	0kW	ID-0.4 kV, PT-378(1T-400 kVA in lucru, 2T-400kVA deconectat), Fid.-1
G30802023060002	Basarabesca	Iserlia	3000	0kW	LEA-35 kV, Taracila Nord - Mihalovca, pilon-33
G30602023060002	Ceadr-Lunga	Cazactia	990	0kW	LEA-10 kV PDC-241 BALABANI, fi. pil. 141 - 143
G30602023060003	Ceadr-Lunga	Cazactia	990	0kW	LEA-10 kV PDC-241 BALABANI, fi. pil. 141 - 143
G30602023060004	Ceadr-Lunga	Cazactia	990	0kW	LEA-10 kV PDC-241 BALABANI, fi. pil. 141 - 144
G30202023040005	Cantemir	Gotesii	2000	0kW	PDC-208,F-5,LEA-10 kV,Pilon-61
G30202023060003	Cantemir	Lingura	500.5	0kW	PDC-250,Fid.-3,LEA-10 kV, Pilon-166/29/34, spre PT360CN
G40202023070043	r. Calarasi	s. Nemtena	200	0kW	LEA-10kV, SE-40-10(AUCENI), fiderul 7, intervalul pilonilor 58 - 59
G20902023070009	Strasenii	Coussena	200	0kW	LEA-10 kV, PDC-150 Strasenii 35/10 kV, Fid.-8, Pil-92, PT-7775T250 existent
G30102023070004	Comrat	Bugeac	990	0kW	PDC-235,Fid.-19,LEA-10 kV,Pilon-92/23 dupe PT222CM
M40202023060014	Chisinau	Durlesti	60	0kW	LEA-10 kV PDC-18 fd. 16 inel cu PDC-18 fd. 37, PT nu construit
G30902023070005	Chisinau	Cosaceni	990	0kW	PT-8068, Mihalovca-Tarasida Nord
G30902023070004	Cimislia	Batir	990	0kW	LEA-35 kV, Pilon-69, Mihalovca-Tarasida Nord
G30602023070004	Taracila	Tvardita	990	0kW	PDC-247,F-1,LEA-10 kV,Pilon-68/20-68/25 dupe S69CD
G30102023080006	Comrat	Artuzastov	500	0kW	PDC-233, fid. 1,LEA-10kV, pilon 1/102, PT-nu, (spre PT-412)
G20902023080012	r. Calarasi	s. Coussena	50	0kW	ID-0.4 kV, PT-87, SE-107 Ialoveni 110/35/10 kV
G20902023080003	Strasenii	Coussena	900	0kW	LEA-10 kV, PDC-150 Strasenii 35/10 kV, Fid.-7, Pil.-141/10 sau 141/11 spre PT-1505T
G40702023090005	Ialoveni	extravilan	500	0kW	LEA-10kV Fid.-6 PDC-103 SE- Miestii Mici 35/10 , intervalul pilonilor 16-10/16/19
G30402023090003	Cahul	Valeii	990	0kW	LEA-10kV, PDC-226, fid. 7, Pilon-129/45, derivata spre PT423VL
G20102023090006	Aneni Noi	Ornița Veche	990	0kW	LEA-10kV, PDC-133 Aneni Noi 110/35/10 kV, sectorul de piloni 233 - 242, derivata spre S414AN
G20802023090001	Nisiporeni	str. Grigore Adam	100	0kW	ID-0.4kV,PT-470N5250,Fid-4
G30102023090003	UTA Gazausia	s. Cirsova	989.52	0kW	LEA-10kV, PDC-201 COMRAT, fiderul 20, pilon in sector 365-371
G30102023090011	Comrat	str. Arabadjii Nicolai	500	0kW	PDC-233,F-1,LEA-10 kV,Pilon-54/23 spre PT477CM
G30102023090009	Comrat	s. Ciuculeni	100	0kW	LEA-10kV, PDC-133 Aneni Noi 110/35/10 kV, sectorul de piloni 113 spre PT-22CM
G20402023100001	Hincesti	s. Ciuculeni	100	0kW	LEA TM F1 SE BOBEICA 110/10 spre PT1073HN
G20102023090015	Comrat	str. Tanchistilor	990	0kW	PDC-201,F-2,LEA-10 kV,Pilon-120/44 spre PT160CM
G20102023090016	Ornița Noi	Ornița Noua	980	0kW	PDC-249, F-3,LEA-10 kV,Pilon-48-50 dupe S126CD
G20102023090017	Aneni Noi	s. Cobusca Noua	980	0kW	LEA-10 kV PDC-133 Aneni Noi 110/35/10 Fid-10, sectorul de stlpi 111-113 spre PT-54AN
G20902023100002	Ialoveni	s. Costesti	637	0kW	739L, deci dupa BDI - sec.pil.361-371)
G20902023090023	Ialoveni	s. Costinesti	998	0kW	LEA-10 kV, PDC-168 Grebisti 110/10 kV, Fid.-7, sect de Pil. 110---113, spre PT-278ST
G40302023100028	Chisinau	S. Singera	3045	0kW	ID-10 kV PD-91
G20902023100013	Ialoveni	s. Horesti	995	0kW	LEA-10kV, PDC-107 HORESTI 110/35/10 Fid.8, in sectorul Pilonilor 55-70
G30602023100003	Comrat	s. Baurci	990	0kW	PDC-249, F-3,LEA-10 kV,Pilon-205-210 dupe S94CD
G30602023100004	Comrat	s. Baurci	990	0kW	LEA-10 kV, PDC-45 Hirtop Mare 35/10 kV, Fid.-16, pil. 104 sau 105, spre PT-76CR
G20750223110017	Criuleni	s. Hirtop Mare	880	0kW	LEA TM F1 SE BOBEICA 110/10
G20402023120003	Hincesti	s. Draguseni Noi	125	0kW	LEA-10 kV, PDC-189 Holodmas 110/10 kV, Fid.-14, sect de pil. 111---119, spre PT-304CR
G20750221200008	Criuleni	s. Ilenesti	900	0kW	LEA-35 kV, Stepnaia-Lesnaia
G20750223120005	Criuleni	s. Dubasarii Vechi	5000	0kW	LEA-35 kV, Stepnaia-Lesnaia
G20750223120006	Criuleni	s. Dubasarii Vechi	5000	0kW	LEA-35 kV, Stepnaia-Lesnaia
G20750223120007	Criuleni	s. Dubasarii Vechi	5000	0kW	LEA-35 kV, Stepnaia-Lesnaia
G20902023110010	Strasenii	s. Siraia	990	0kW	ID-0.4 kV, PDC-189 Holodmas 110/10 kV, Fid.-48, sect de pil. 22739--22741, spre PT-187ST
G20702023110004	Orhei	s. Ciocliteni	2500	0kW	LEA-10kV, PDC-172 Ciocliteni 110/10kV, Fid-10,sectorul de piloni 60-68
G20902023100008	Ialoveni	s. Bardar	1500	0kW	LEA-35kV, Hincesti - Bardar
G20902023120105	Chisinau	s. Gratesii	1000	0kW	LEA-10 kV PDC-24 fid. 17
G20402024010002	Hincesti	s. Fundul Galbenii	990	0kW	LEA-10kV, PDC-128 HINCESTI 110/35/10 Fid.21, Pilonii 149-159
G40702023120002_001	Ialoveni	Ialoveni	90	0kW	LEA-10kV, PDC 108 fider 7, pilon 146/10
G20602024010001	Nisiporeni	s. Bolduresti	2000	0kW	LEA-10 kV, PDC-184 Bolduresti 110/10 kV, Fid.-5, sect de pil 59-73
G20902023100010	Ialoveni	s. Vasieni	999	0kW	PDC-155 SE Ulma 110/10 kV, Fid.4, LEA 10kV, stlpi 24-28
G20902024020001	Criuleni	s. Hirtop Mare	998	0kW	LEA-10 kV, PDC-45 Hirtop Mare 35/10 kV, Fid.-16, pil. 116-118
G20402023100007	Hincesti	s. Loganesti	999	0kW	PDC-162 BOBEICA 110/10 Fid.9, LEA-10kV sectorul Pilonilor 181-181/3
G20702024020001	Orhei	s. Fld.1, sect de piloni	998.4	0kW	LEA-10kV, PDC-158 Orhei 110/10kV, sectul de piloni 14--22
G20702024020004	Orhei	s. Susleni	460	0kW	LEA-10kV, PDC-141 Susleni 35/10kV, Fid-12,sectorul de piloni 75-83
G20750223120013	Criuleni	s. Pascani	990	0kW	LEA-10 kV, PDC-24 Cricova 110/35/10 kV, Fid.-13, Pil.-80/26/14
F40202022090123_001	Chisinau	or. Durlesti	1080	0kW	LEA-10kV, PDC-18 fid. 43, intre PT-8220 spre PT-8227
F40202024010007	Criuleni	or. Durlesti	990	0kW	LEA-6 kV, PDC-41 Voda Lulii Voda 110/35 kV, Fid.-4, pil.-114/49
F40202022010049_001	Chisinau	or. Durlesti	627	0kW	LEA-10kV PDC-18 fider 16
E40202022010013_001	Chisinau	or. Durlesti	142	0kW	LEA-10kV PDC-18 fider 16
F40202024030037	Chisinau	or. Durlesti	365	0kW	LEA-10kV PDC-18 fider 16
F40202024030038	Chisinau	or. Durlesti	142	0kW	LEA-10kV PDC-18 fider 16
F40202024030035	Chisinau	or. Durlesti	71	0kW	LEA-10kV PDC-18 fider 16
F40202024030036	Chisinau	or. Durlesti	69	0kW	LEA-10kV PDC-18 fider 16
E40202023030026_001	Chisinau	or. Durlesti	70	0kW	LEA-10kV PDC-18 fider 16
F40202024030034	Chisinau	or. Durlesti	180	0kW	LEA-10kV PDC-18 fider 16
E40202024030004	Chisinau	or. Durlesti	142	0kW	LEA-10kV PDC-18 fider 16
E40202024030007	Chisinau	or. Durlesti	142	0kW	LEA-10kV PDC-18 fider 16
G30902024020006	Cahul	Reou	2000	0kW	LEA-10kV, PDC-200, Cahul-Nord, fiderul 31 Pilon-168
G20102024020003	Aneni Noi	s. Aneni Noi	990	0kW	LEA35kV, PDC133 Aneni Noi 110/35/10-PDC105 VARATIC 35/10
G30802024010004	Basarabesca	s. Sadacia	996	0kW	LEA-10kV, PDC-256 Basarabesca, fiderul 13, Pilon 317-319
F40202022080157_001	Chisinau	s. Truseni	80	0kW	PT-8194
G20802024030005	Stefan Voda	s. Cosoac	900	0kW	LEA-10kV PDC-114 SV SE-Volontirovca 35/10 F-7, sectorul Pilonilor 141---151(BDI) spre PT-33 SV
G20902024030003	Ialoveni	s. Ulmu	900	0kW	LEA-10kV, PDC-155 SE-ULMU 110/10 Fid.5, sectorul Pilonilor 5/2-5/14 spre PT-191L
G20802024030003	Stefan Voda	s. Sermionovca	900	0kW	LEA-10kV, PDC-114 SV SE-Volontirovca 35/10 Fid.7, sectorul Pilonilor 345-360(BDI) dupa S-235V linga PT-650SV
G207502024020016_001	Criuleni	s. Dubasarii Vechi	3000	0kW	LEA-10kV, PDC-47 Lesnaia 110/35/10kV, Fid.-4, sectorul de piloni 152-152/1 sau LEA-10kV, PDC-47 Lesnaia 110/35/10kV, Fid.-6, sectorul de piloni 41-44
G40302024030009	Chisinau	s. Baciul	900	0kW	LEA-10 kV PDC-36 fid. 13
G20902024030006	Ialoveni	s. Bardar	200	0kW	PDC-101 Fid.13, PT-155F Fid.8 existent, ID-0.4kV
G20102024030002	Aneni Noi	s. Cobusca Vechi	995	0kW	LEA-10 kV PDC-133 AN SE-Aneni Noi 110/35/10 F-10, pilon.103---113 spre PT-54 AN
G40302024030005	mun. Chisinau	s. Baciul	200	0kW	LEA-10kV, PDC-36, fiderul 10, intervalul intre PT-6158 si PT-6183

G20102024040001	r. Anenii Noi	s. Cobusca Noua	990	0kW	SE Anenii Noi 110/35/10 kv, Fid.10, LEA 10kv, care poate fi inelat cu fiderul nr.24 din SE Anenii Noi 110/35/10 kv
G20102024040002	r. Anenii Noi	s. Cobusca Noua	990	0kW	SE Anenii Noi 110/35/10 kv, Fid.10, LEA 10kv, care poate fi inelat cu fiderul nr.24 din SE Anenii Noi 110/35/10 kv
G20102023100006_001	r. Anenii Noi	s. Cobusca Noua	990	0kW	SE Anenii Noi 110/35/10 kv, Fid.10, LEA 10kv, care poate fi inelat cu fiderul nr.24 din SE Anenii Noi 110/35/10 kv
G20702024060004	r. Orhei	or. Orhei	990	0kW	SE Orhei 110/35/10, fiderul nr.15, LEA 10kv
G20702024060003	r. Orhei	or. Orhei	990	0kW	SE Orhei 110/35/10, fiderul nr.15, LEA 10kv
G20702024060002	r. Orhei	or. Orhei	990	0kW	SE Orhei 110/35/10, fiderul nr.15, LEA 10kv
G33092024060002	r. Taraclia	s. Tvardita	200	0kW	LEA-10kv, PDC-247 Tvardita, fiderul 7, Pilon 41/1
G20952024060004	r. Telenești	s. Inesti	999	0kW	SE Telenești 35/10, fiderul nr.8, LEA 10kv
G20702024020011	r. Orhei	s. Peresecina	202	0kW	LEA-10kv,PDC-175 Peresecina 110/10kv,Fid-21
P40202024070109	mun. Chisinau	s. Durlești	300	0kW	ID-10kv, PT-478 cel.4 si cel.8, sursa PDC-19 Schinoasa 110/10, fider 7_inel cu PD80/15
P40202024060112	mun. Chisinau	s. Durlești	450	0kW	LEA-10kv/PDC-18 fider 43
G20202024060001	r. Calarasi	s. Meleseni	4000	0kW	LEA-35kv Călărăși-Bravicoa, PDC-146 Călărăși-Bravicoa 110/35/10kv, pilon 117
G20402024010005_001	r. Hincești	s. Dragusenii Noi	125	0kW	LEA-10kv, PDC-162 BOBEICA 110/10 Fid.1, în sectorul Pilonului 269/53 spre PT-1013HN
P40202024070102	mun. Chisinau	s. Durlești	660	0kW	ID-10kv, PT-476 cel.3 si cel.8, sursa PDC-19 Schinoasa 110/10, fider 7_inel cu PD-80/15
G20502024070014	r. Ialoveni	s. Horești	140	0kW	LEA-10kv, F8 SE HOREȘTI 110/35/10, Pilon 10 spre PT-426L
G20502024070013	r. Ialoveni	s. Zimbreni	100	0kW	LEA-10kv, F18 SE HOREȘTI 110/35/10, Pilon 78 spre PT-764IL
G20902024070011	r. Strășeni	s. Siret	100	0kW	LEA-10 kv, PDC-189 Holodmas 110/10 kv, Fid.-48, Pii-223 și 224
G20902024070010	r. Strășeni	s. Rădeni	990	0kW	LEA-10 kv, PDC-189 Holodmas 110/10 kv, Fid.-55, sect de Pii 110/37-110/42
G20952024060009	r. Telenești	s. Inesti	999	0kW	PDC Telenești 35/10, fiderul nr.8, LEA 10kv, care poate fi inelată cu fiderul nr.3 din PDC Telenești sau cu fiderul nr.12 din PDC Telenești
G20202024070001	r. Calarasi	Calaras extravilan	990	0kW	SE Spoteni 110/10 kv, fiderul nr.9, LEA 10kv
G40202024070014	mun. Chisinau	or. Durlești	2000	0kW	LEA-10kv, PDC-102, fiderul 19 (SE Heras 35/10, care poate fi inelată cu fiderul nr.5 din SE Ialoveni), pilon 57
G20402024070008	r. Hincești	s. Sarata Galbena	1500	0kW	LEA-10 kv PDC 122 Sarata Galbena 35/10 kv, Fid.3
G207502024070013	r. Criuleni	s. Ustia	990	0kW	LEA-10kv, PDC-50 Holercani 110/10kv, Fid-6, care poate fi inelata cu SE CRIULENI 110/10
G40202024050007_003	mun. Chisinau	s. Faurești	50	0kW	LEA-6 kv, PDC-26, fiderul 7, pilon 72, record existent spre PT-0579
G20802024080003	r. Stefan Voda	s. Purcari	990	0kW	SE RASCAIETII NOI 110/10kv, Fid.3, LEA 10kv, sectorul Pilonilor 39/14/38-39/14/44
G40702024060003	r. Ialoveni	or. Ialoveni	900	0kW	LEA-10kv, PDC-108 fiderul 21 (SE-IALOVENI, care se inleaza cu LEA TM F8 SE MILEȘTI MICI), intervalul pilonilor 15-23
G207502024070012	r. Criuleni	s. Ustia	100	0kW	LEA-10kv, PDC-50 Holercani 110/10kv, Fid-6, Pii-122/8*, care poate fi inelata cu SE CRIULENI 110/10
G20952023110001_001	r. Telenești	s. Saratamii Vechi	200	0kW	LEA-10kv, PDC-171 Tîmlăreni 110/10kv, Fid-9, sectorul de piloni 125-
G40202024080028	mun. Chisinau	s. Budiești	990	0kW	LEA-6kv, PDC-41, fid.19, intervalul pilonilor 50-53
G30702024070004	r. Leova	s. Tochile-Raducani	995	0kW	LEA-10kv, PDC-216 Leova, fiderul 16, Pilon 257-260
G20102024080009	r. Anenii Noi	or. Anenii Noi	850	0kW	SE Anenii Noi 110/35/10 kv, fiderul nr.22, LEA 10kv, care poate fi inelată cu fiderul nr.4 din SE Căinari
G40202024080032	mun. Chisinau	or. Stauceni	200	0kW	LEA-10 kv, PDC-24 (SE-Cricova), fiderul 6, pilon 85, record existent spre PT-9554
G20302024070004	r. Causeni	s. Tocuz	990	0kW	SE SALCUTA 35/10 kv, Fid. 7, LEA-10kv, Pilonii 200-223
G207502024070013	r. Criuleni	s. Slobozia Dusca	990	0kW	LEA-10kv, PDC-46 Criuleni 110/10kv, Fid-16, sectorul de piloni 99-101
G20302024080003	r. Causeni	s. Saiti	995	0kW	LEA-10kv, PDC-117 CS SE-Saiti 35/10 F-5, sectorul Pilonilor 55-65
G207502024070015	r. Criuleni	s. Boscana	800	0kW	LEA-6kv, PDC-41 Vadul lui Vodă 110/35/10kv, Fid-4, sectorul de piloni 99-102 și LEA-6kv, PDC-41
G207502024080015	r. Criuleni	Criuleni	990	0kW	Vadul lui Vodă 110/35/10kv, Fid-11, sectorul de piloni 92-96
G207502024080010	r. Criuleni	s. Dolinnoe	1000	0kW	LEA-10kv, PDC-46 Criuleni 110/10kv, Fid-16, sectorul de piloni 17-20
G207502024080010	r. Criuleni	s. Dolinnoe	1000	0kW	LEA-10 kv, PDC-152 Maximovca 35/10 kv, Fid.-15, sectorul de Piloni 133-138 spre PT-423CR
G20952024080005	r. Telenești	s. Inesti	8000	0kW	LEA-35kv Telenești -Brînzarii-Noi sectorul de piloni 21-24 spre PDC-137 Brînzarii -Noi 110/35/10kv
G20902024080010	r. Strășeni	s. Cotreanca	990	0kW	LEA-10 kv, PDC-188 Greblești 110/10 kv, Fid.-7, Pilonii 122 sau 123, spre ITC-0015T
G207502024040002	r. Criuleni	s. Pascani	150	0kW	LEA-6kv, PDC-28, fid.7, pilon 77
G207502024080007	r. Criuleni	s. Dolinnoe	500	0kW	LEA-10 kv, PDC-132 Maximovca 35/10 kv, Fid.-15, sect de Pii 139-143
G20702024090001	r. Orhei	s. Chipercani	990	0kW	LEA-10kv,Fid-8,PDC-139 Chipercani 35/10kv sectorul de piloni 40-50
G20402024070004_001	r. Hincești	s. Mereseni	660	0kW	SE SARATA GALBENA 35/10 kv, Fid. 13, LEA-10kv, Pilonii 160/10-160/20
G207502024090004	r. Criuleni	s. Onitcani	990	0kW	LEA-10 kv, PDC-46 Criuleni 110/10 kv, Fid.-16, pil.-183 sau 183/1
G207502024090002	r. Criuleni	s. Onitcani	990	0kW	LEA-10 kv, PDC-46 Criuleni 110/10 kv, Fid.-9, pil.-106/99 sau 106/100
G207502024080018	r. Criuleni	s. Balata	990	0kW	LEA-10kv, PDC-43 Avicola 35/10kv, Fid-12, sectorul de piloni 27-31
G20952024090003	r. Ialoveni	s. Suruceni	1500	0kW	SE Ialoveni 110/35/10 kv, fiderul nr.17, LEA 10kv
G20402024090004	r. Hincești	or. Hincești	2300	0kW	SE Hincostii 110/35/10 kv, fiderul nr.21, LEA 10kv
G207502024040007	r. Criuleni	s. Javreni	990	0kW	LEA-10 kv, PDC-50 Holercani 35/10 kv, Fid.-14, sect de pii. 146-149
G207502024040003	r. Criuleni	s. Javreni	990	0kW	LEA-10 kv, PDC-50 Holercani 35/10 kv, Fid.-14, sect de pii. 146-149
G207502024040005	r. Criuleni	s. Javreni	990	0kW	LEA-10 kv, PDC-50 Holercani 35/10 kv, Fid.-14, sect de pii. 145-149
G207502024040010	r. Criuleni	s. Javreni	990	0kW	LEA-10 kv, PDC-50 Holercani 35/10 kv, Fid.-14, sect de pii. 143-149
G207502024040011	r. Criuleni	s. Javreni	990	0kW	LEA-10 kv, PDC-50 Holercani 35/10 kv, Fid.-14, sect de pii. 146-149
G40202024090013	mun. Chisinau	s. Bubuieci	999	0kW	LEA-10kv, PDC-17 fid. 6, intervalul pilonilor 22/10 - 22/26 (potrivit schemei disponibile), în apropiere de PT-50E3
G20102024090007	r. Anenii Noi	s. Hirbovet	2000	0kW	SE Proteșcalovca 110/10 kv, fiderul nr.8, LEA 10kv
G40302024090008	mun. Chisinau	s. Singera	990	0kW	LEA-10kv, PD-92 fid.7, sursa SE Floreni 35/10 kv
G40202024090019	mun. Chisinau	s. Bubuieci	1800	0kW	LEA-10kv, PDC-17, hd.3, intervalul dintre PT-5045 și SL-5051