

Lista de asteptare a avizelor de racordare la data de 08.06.2024

nr. Solicitare	Raion / Localitatea instalatiei de utilizare / cantitate	Localitate Strada	Puterea solicitata, kW	Capacitatea ramase disponibile, kW	Instalatia electrica OSD la care s-a solicitat racordarea
G2010202120001	Aneni Noi	loc. Puhanceni	2300	0kW	LEA- 10kV PDC-168 Serpeni Fid.21 sectorul pilonilor-405-407 (in preama ITC002AN)
G20302021020001	Causeni	s. Saiti	5000	0kW	LEA-35 kV PDC-117-PDC-119 (Saiti - Ucraina), sector pil. 194 - pil.199
G20802021120004	r-nul Stefan Voda	s. Slobozia	1500	0kW	LEA-10kV, PDC-156 Rascaiei Noi 110/10kV, Fid.-10 pil.184 spre SX216SV
G20902021120003	r-nul Stefan Voda	s. Slobozia	1500	0kW	LEA-10kV, PDC-156 Rascaiei Noi 110/10kV, Fid.-10 pil.184 spre SX216SV
G20902021060003	r-nul Strasenii	s. Roscani	990	0kW	LEA-10kV, PDC-189 Holdomas 110/10kV, fid.-55, sectorul de piloni 110/81-110/83
G20602022040003	r-nul Nisoreni	s. Varzaresti	900	0kW	LEA-10kV, PDC-149 Nisoreni 110/35/10kV, fid.-3, pil. 99 sau 100
G20602022090004	r-nul Nisoreni	s. Varzaresti	200	0kW	LEA-10 kV, PDC-149 Nisoreni 110/35/10 kV, Fid.-5, Sect de pil. 196-199
G20902022110001	or. Strasenii	or. Strasenii	200	0kW	LEA-10kV, PDC-150 Strasenii 35/10 kV, Fid.-8, Pil.-54/1, PT-600S/11000 existent
G20902022100003	r. Strasenii	s. Taratesti	80	0kW	ID-0.4 kV, PT-198(1T-250 kVA in lucru, 2T-160 kVA deconectat) Fid.-5
G20202022120004	or. Calarasi	or. Calarasi	80	0kW	Stitiunile Trafo-0.4 kV, PT-168/100, Fid.-2, (Acord Trilateral cu NLC 1367152 proprietar PT-168)
G20502022110022	r-nul Ialoveni	s. Costesti	200	0kW	LEA-10kV, PDC-107 Horestii 110/35/10 Fid.18, PT-782F
G20750202110032	r. Criuleni	s. Magdărești	95	0kW	LEA-10 kV, PDC-24 Cricova 110/35/10 kV, Fid.-17, Pil.-96/25, PT-453/100 existent
G20502023010006	r-nul Ialoveni	s. Costesti	200	0kW	LEA-10kV fiderul 7 PDC108 Ialoveni 110/35/10 kV
G207502022070017	r. Criuleni	s. Pascani	700	0kW	LEA-10 kV, PDC-24 Cricova 110/35/10 kV, Fid.-1, pil. 96 sau 97
G20502023010003	r-nul Ialoveni	s. Costesti	200	0kW	LEA-10kV fiderul 7 PDC108 Ialoveni 110/35/10 kV
G20902022080018	r-nul Ialoveni	s. Costesti	60	0kW	IE-391IL, 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.-42/4
G20502023030004	r-nul Ialoveni	s. Varatic	30	0kW	PT-472IL, PDC105 Varatic 35/10 kV
G20402023030002	r-nul Hincesti	s. Pascani	990	0kW	LEA-10kV, PDC162 BOBEICA 110/10 Fid.3
G20502023030004	Telenești	s. Ratus	50	0kW	ID-0.4kV,PT-3910K,Fid.-2
G209502023030001	r. Telenești	s.Brinceni Noi	148	0kW	Lea-10kV,Fid.-3,SE-137 Brinceni-Noi 110/35/10 kV PT-355S1K,1T,existent,Pil-34,35
G20902023030001	r. Strasenii	s. Ruzesti	100	0kW	ID-0.4 kV, PT-73/250, Fid.-4
M40202023030020	Chisinau	str. Patriceni	504	0kW	circuitul 6/1T PDC-5 fider 22-inel PDC11 fider 12
E40202023030026	mun. Chisinau	Durlesti, str. Testemitanu	130	0kW	LEA-10 kV PDC-18 fid. 16 inel cu PDC-18 fid. 37
F40202023030168	mun. Chisinau	Durlesti, str. Durlesti 999	160	0kW	LEA-10 kV PDC-18 fid. 16 inel cu PDC-18 fid. 37
G20502023040010	r-nul Ialoveni	s. Costesti	50	0kW	LEA-10kV PDC108 Ialoveni 110/35/10 kV, fiderul 7
G20502023050001	r-nul Ialoveni	s. Costesti	25	0kW	LEA-10kV PDC108 Ialoveni 110/35/10 kV, fiderul 7
G20202023040004	or. Calarasi	str. Alexandru cel Bun, 16	190	0kW	ID-0.4 kV, PT-161/250, Fid.-1
F40202023050116	Durlesti	str. Tudor Vladimirescu 7	120	0kW	PT-8026, PDC-18 fid. 13
G20502023050005	r. Strasenii	s. Radeni	25	0kW	LEA-10 kV, PDC-189 Holdomas 110/10 kV, Fid.-55, pil-110/22, PT-336/63 existent
F40202022110123	Durlesti	Durlesti 241	190	0kW	ID-0.4 kV, PT-591F, fid. 16 inel cu PDC-18 fid. 37
F40202023050127	Durlesti	str. Tudor Vladimirescu 7	140	0kW	PT-8030, PDC-18 fid. 13 (inel cu PDC-18 fid. 16)
G20402023050004	r-nul Hincesti	s. Nemteni	999	0kW	SE Balăurești 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,Pion-52
G30802023040002	r-nul Ialoveni	s. Gaitani	200	0kW	PDC-245,PT-495,400 kVA, ID-0.4 kV
G20502023050015	r-nul Ialoveni	s. Costesti	70	0kW	LEA-10kV PDC108 Ialoveni 110/35/10 kV, fiderul 7
G20502023050016	r-nul Ialoveni	s. Danceni	990	0kW	LEA-10kV, PDC101 Bardas 35/10 kV Fid.7 sectorul de Piloni 111/3/1-111/3/3
G20502023060003	r-nul Ialoveni	s. Pogoneni	13620	0kW	LEA-35kV Ialoveni-Bardas, sectorul Pilonilor 13-17
G20202023050006	or. Calarasi	or. Calarasi	100	0kW	Lea-10kV Fid-15-SE-146 Căilăreți 110/35/10kV/Pion-39 PT-185/100 existent
G20202023050007	or. 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. HulaBoaca	200	0kW	LEA-10 kV, PDC-44 Vitini 110/10 kV, Fid.-10, Pil.-43, PT-441/400 existent
G20502023060013	r-nul Ialoveni	s. Costesti	25	0kW	ID-0.4 kV, PT-591F, fid. 6 - racord existent
G20202023050011	r. Calarasi	s. Turata	200	0kW	ID-0.4 kV, PT-378(1T-400 kVA in lucru, 2T-400kVA deconectat), Fid.-1
G20602023060001	Nisoreni	str. Industriala 54	65	0kW	LEA-10 kV PDC-149 F7, pil. 31 racord exist
G30802023060002	Basarabesca	Iserlia	3000	0kW	LEA-35 kV, Taraciua Nord - Mihalovca, pilon-33
G330202302050112	r-nul Ialoveni	s. Scaeni Mare	1900	0kW	LEA-10kV, PDC-156 Rascaiei Noi 35/10 kV, fiderul nr.15, derivata spre PT-483VL
G30602023060002	Ceadir-Lunca	Cazaciua	990	0kW	LEA-10 kV PDC-241 BALABANI, fi. pil. 141 - 143
G30602023060003	Ceadir-Lunca	Cazaciua	990	0kW	LEA-10 kV PDC-241 BALABANI, fi. pil. 141 - 143
G30602023060004	Ceadir-Lunca	Cazaciua	990	0kW	LEA-10 kV PDC-241 BALABANI, fi. pil. 141 - 144
G30202023040005	Canemir	Gaitani	2000	0kW	PDC-208,F-3,LEA-10 kV,Pion-61
G30202023060003	Canemir	Lingura	500.5	0kW	PDC-250,Fid.-3,LEA-10 kV,Pion-166/23/34,spre PT360CN
G40202023070043	Chisinau	Stauceni	200	0kW	LEA-10kV, SE-40 STAUENI, fiderul 7, intervalul pilonilor 56 - 59
G20902023070009	Strasenii	Colusna	200	0kW	LEA-10 kV, PDC-150 Strasenii 35/10 kV, Fid.-8, Pil.-92, PT-777S/250 existent
G30102023070004	Chisinau	Bratsesti	990	0kW	PDC-255,Fid-1,LEA-10 kV,Pion-62
M40202023060014	Chisinau	Durlesti	60	0kW	LEA-10 kV PDC-18 fid. 16 inel cu PDC-18 fid. 37, PT nou construit
G30902023070005	Cimislia	Batir	996	0kW	LEA-35 kV, Pilon-68, Mihalovca-Taraciua Nord
G30902023070004	Cimislia	Batir	996	0kW	LEA-35 kV, Pilon-69, Mihalovca-Taraciua Nord
G30802023070004	Chisinau	Verdita	990	0kW	PDC-247,F-1,LEA-10 kV,Pion-62/20-68,26,68,26,S69CD
G30102023080006	Comrat	Antuziastov	500	0kW	PDC-233, fid. 1, LEA-10kV, pilon 1/02, PT-nou, (spre PT-412)
G20502023080012	Ialoveni	Costesti	50	0kW	ID-0.4kV FT801IL sursa TM F7 SE IALOVENI 110/35/10
G20502023080003	Strasenii	Colusna	500	0kW	LEA-10 kV, PDC-150 Strasenii 35/10 kV, Fid.-7, Pil.-141/10 sau 141/11 spre PT-160ST
G40102023080005	Chisinau	Costesti	25	0kW	PDC-103,SE-116Iserlia Mica 35/10, intervalul pilonilor 16/10-16/19
G30402023090003	Cahul	Chisinau	990	0kW	LEA-10kV, PDC-226, fid. 7, Pilon-129/45, derivata spre PT423VL
G20102023090006	Aneni Noi	Cobusca Veche	110	0kW	LEA-10kV PDC 133 Fid.2 sector de piloni 233 - 242, derivata spre S414AN
G20602023090001	Nisoreni	str. Gripora Adam	100	0kW	PT-470MS/250,Fid.4
G30102023090003	UTA Gagauzia	s. Cirovova	989.52	0kW	LEA-10kV, PDC-201 COMRAT, fiderul 20, pilon in sector 365-371
G30102023090011	Comrat	str. Arabadi Nicolai	500	0kW	PDC-233,F-1,LEA-10 kV,Pion-54/23 spre PT477CM
G30102023090009	Comrat	str. Tuhachevichi	200	0kW	PDC-201,F-22,LEA-10 kV,Pion-113 spre PT-22CM
G23040202100021	Chisinau	s. Ciuceni	100	0kW	LEA TM F1 SE BOBEICA 110/10 spre PT10/39N
G30102023090015	Comrat	str. Tanchistilor	990	0kW	PDC-201,F-21,LEA-10 kV,Pion-120/44 spre PT160CM
G20102023090016	Aneni Noi	s. Cobusca Noua	980	0kW	LEA 10kV Fid-10 PDC-133AN SE-Aneni Noi 110/35/10 sec-pil.103-107 spre PT-54AN
G20102023090017	Aneni Noi	s. Cobusca Noua	980	0kW	LEA 10 kV PDC-133 Aneni Noi 110/35/10 Fid-10, sectorul de stilpi 111-113 spre PT-54AN
G20502023100002	Ialoveni	s. Costesti	637	0kW	PDC-108IL, fid. SE-REZERVA 35/10kV, sec.pil.400-410(real)dupa BDI pil.405(real este pil.366 spre PT-739IL, deci dupa BDI -sec.pil.361-371)
G20902023090023	Strasenii	s. Cotreanca	998	0kW	LEA-10 kV, PDC-188 Greblesti 110/10 kV, Fid.-7, sect de pil. 110-113, spre PT-278ST
G40302023100028	Chisinau	s. Singara	3045	0kW	ID-10 kV PD-61
G20502023100013	Ialoveni	s. Costesti	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,Pion-48-50,dupa S126CD
G30602023100004	Comrat	s. Baurci	990	0kW	PDC-249, F-5,LEA-10 kV,Pion-205-210,dupa S94CD
G207502023100017	Criuleni	s. Hirtop Mare	880	0kW	LEA-10 kV, PDC-45 Hirtop Mare 35/10 kV, Fid.-16, pil. 104 sau 105, spre PT-762C
G20402023120003	Hincesti	s. Draguseni Noi	125	0kW	LEA TM F1 SE BOBEICA 110/10
G207502022120008	Criuleni	s. Inrovat	900	0kW	LEA-10 kV, PDC-45 Hirtop Mare 35/10 kV, Fid.-14, sect de pil. 111-119, spre PT-304CR
G207502023120005	Criuleni	s. Dubasarii Vechi	5000	0kW	LEA-35 kV, Slepnaia-Lesnaia
G207502023120006	Criuleni	s. Dubasarii Vechi	5000	0kW	LEA-35 kV, Slepnaia-Lesnaia
G207502023120007	Criuleni	s. Dubasarii Vechi	5000	0kW	LEA-35 kV, Slepnaia-Lesnaia
G20902023110010	Strasenii	s. Siret	990	0kW	LEA-10 kV, PDC-189 Holdomas 110/10 kV, Fid.-48, sect de pil. 227/39-227/41, spre PT-187ST
G20702023110004	Orhei	s. Chitcani	2500	0kW	PDC-172,Fid.17,Cosnita 110/10kV, Fid-10,sectorul de piloni 60-66
G20502022010008	Ialoveni	s. Bardar	1500	0kW	LEA-35kV, Hincesti - Bardar
F40202023120185	Chisinau	s. Gratiesti	1000	0kW	LEA-10 kV PDC-24 fid. 17
G20402024010002	Hincesti	s. Fundul Galbenei	990	0kW	LEA-10kV, PDC-128 HINCESTI 110/35/10 Fid.21, Pilonii 149-159
F40202023120022_001	Ialoveni	s. Costesti	90	0kW	LEA-10kV, PDC-108 Ialoveni 7, pilon 14/10
G20602024010001	Nisoreni	s. Bolduresti	2000	0kW	LEA-10 kV, PDC-184 Bolduresti 110/10 kV, Fid.-5, sect de pil.59-73
G20502023100010	Ialoveni	s. Vasieni	999	0kW	PDC-155 SE Ulmu 110/10 kV, Fid.4, LEA 10kV, stâlpi 24-28
G207502024020001	Criuleni	s. Hirtop Mare	998	0kW	LEA-10 kV, PDC-45 Hirtop Mare 35/10 kV, Fid.-16, pil. 116-118
G20402023100007	Hincesti	s. Loanesti	999	0kW	PDC-162 BOBEICA 110/10 Fid.9, LEA-10kV sectorul Pilonilor 181-181/3
G20702024020001	Orhei	s. Orheiul Vechi	998.4	0kW	LEA-10kV,Fid-30,SE-138 Orhei 110/35/10kV,sectorul de piloni 14-22
G20702024020004	Orhei	s. Susieni	460	0kW	LEA-10kV, PDC-141 Susieni 35/10kV, Fid-12,sectorul de piloni 75-83
G207502023120113	Criuleni	s. Dubasarii Vechi	995	0kW	LEA-10 kV, PDC-24 Cricova 110/35/10 kV, Fid.-13, Pil.-80/26/14
F40202022090123_001	Chisinau	or. Durlesti	1080	0kW	LEALEC-10kV, PDC-18 fid. 43, intre PT-8220 spre PT-8227
G207502024010007	Criuleni	s.Boscana	990	0kW	LEA-6 kV, PDC-41 Vadul lui Voda 110/35/6 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
E40202024030006	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
G30302024020006	Cahul	Rosu	2000	0kW	LEA-10kV, PDC-240, Cahul-Nord, fiderul 31,Pilon-168
G20102024020003	Aneni Noi	Aneni Noi	990	0kW	LEA35kV, PDC133 Aneni Noi 110/35/10-PDC105 VARATIC 35/10
G30802024010004	Basarabesca	s. Sactiua	996	0kW	LEA-10kV, PDC-256 Basarabesca, fiderul 13, Pilon 317-319
F40202022080157_001	Chisinau	s. Truseni	80	0kW	LEA-10kV, PDC-16 fid. 43, porțiunea dintre pilonii 40/33-40/33/25, derivata spre PT-8194
G20802024030005	Stefan Voda	s. Cococac	900	0kW	LEA-10kV PDC-114 SV SE-Volontirovca 35/10 F-7, sectorul Pilonilor 141-151(BDI) spre PT-33 SV
G20502024030003	Ialoveni	s. Ulmu	900	0kW	LEA-10kV, PDC-155 SE-ULMU 110/10 Fid.5, sectorul Pilonilor 5/2-5/14 spre PT-191IL
G20802024030003	Stefan Voda	s. Semionovca	900	0kW	LEA-10kV, PDC-114 SV SE-Volontirovca 35