

Lista de astepetare a avizelor de racordare la data de 05.04.2024

| nr. Solicitare | Raion / Localitatea instalatiei de utilizare / Centrala | Localitate/Strada | Puterea solicitata, kW | Capacitate rãmase disponibile, kW | Instalatie electrica OSD la care s-a solicitat racordarea |
|---------------------|---|-----------------------------|------------------------|-----------------------------------|---|
| G20102020120001 | Anenii Noi | loc. Puhasenii | 2300 | 0kW | LEA-10kV PDC-168 Serpeni Fid.21 sectorul pylonilor-405-407 (in preajma ITCO2AN) |
| G203020202020001 | Causeni | s. Salei | 5000 | 0kW | LEA-35 kv PDC-117 PDC-119 (SBA - Ucraineni), sector pil.194 - pil.199 |
| G20802021120004 | r-nul Stefan Voda | s. Slobozia | 1500 | 0kW | LEA-10kV PDC-156 Rãscãleii Noi 110/35/10 kv, Fid.-10, pil.184, spre SX-216SV |
| G20802021120003 | r-nul Stefan Voda | s. Slobozia | 1500 | 0kW | LEA-10kV PDC-156 Rãscãleii Noi 110/35/10 kv, Fid.-10, pil.184, spre SX-216SV |
| G20902021060003 | r-nul Strãseni | s. Roscani | 990 | 0kW | LEA-10kV PDC-189 Holodmas 110/35/10 kv, fid.-55, sectorul de piloni 110/81-110/83 |
| G20602022040003 | r-nul Nisoreni | s. Vãrzãrești | 900 | 0kW | LEA-10kV PDC-148 Nisoreni 110/35/10kv, fid.3, pil.99 sau 100 |
| G20602022090004 | r-nul Nisoreni | s. Vãrzãrești | 200 | 0kW | LEA-10 kv PDC-148 Nisoreni 110/35/10 kv, Fid.-5, Sect.de pil. 196-199 |
| G20902022110001 | or. Strãseni | or. Strãseni | 200 | 0kW | LEA-10 kv PDC-150 Strãseni 35/10 kv, Fid.8, Pil.-54/1, PT-600S/1000 existent |
| G20902022100003 | r. Strãseni | s. Tãtarești | 80 | 0kW | ID-0.4 kv, PT-198/11-250 kVA in lucru, 2T-160 kVA deconectat Fid-6 |
| G20202022120004 | or. Calãrãsi | or. Calãrãsi | 80 | 0kW | Stifurle Trafo-0.4 kv, PT-168/10kV, Fid.-2, (Acord Trilateral cu NLC 1367152 proprietar PT-168) |
| G20502022110002 | r-nul Ialoveni | s. Costești | 200 | 0kW | LEA-10kV PDC-107 Horești 110/35/10 Fid.18, PT-782F |
| G20752022110032 | r. Cruleni | s. Mădãrãeni | 85 | 0kW | LEA-10 kv PDC-24 Ciovea 110/35/10 kv, Fid.-7, Pil.-96/25, PT-453100 existent |
| G20502023010006 | r-nul Ialoveni | s. Costești | 200 | 0kW | LEA-10kV Idenul 7 PDC108 Ialoveni 110/35/10 kv |
| G20752022070017 | r. Cruleni | s. Pascãni | 700 | 0kW | LEA-10 kv PDC-24 Ciovea 110/35/10 kv, Fid.-1, pil. 96 sau 97 |
| G20502023010003 | r-nul Ialoveni | s. Costești | 200 | 0kW | LEA-10kV Idenul 7 PDC108 Ialoveni 110/35/10 kv |
| G20502022080019 | r-nul Ialoveni | s. Costești | 60 | 0kW | IE-991II, LEA-10kV PDC108 Ialoveni 110/35/10 kv, Idenul 7 |
| G20902023020010 | r. Strãseni | or. Strãseni | 30 | 0kW | LEA-10kV PDC-150 Strãseni 35/10kV, Fid.-8, pil.-42/4 |
| G20502023030004 | r-nul Ialoveni | s. Vãrãci | 30 | 0kW | PT-47/II, PDC105 Vãrãci 35/10 kv |
| G23402023030002 | r-nul Ialoveni | s. Pascãni | 990 | 0kW | LEA-10kV PDC162 BOBEICA 110/10 Fid.3 |
| G209502023030004 | r. Telenești | s. Rãtus | 50 | 0kW | ID-0.4kv,PT-39/100,Fid-2 |
| G209502023030001 | r. Telenești | s.Brînzãeni Noi | 149 | 0kW | Lea-10kV,Fid-3,SE-137 Brînzãeni-Noi 110/35/10 kv PT-355S1K,1T,existent,Pil-34/35 |
| G20902023030001 | r. Strãseni | s. Reoza | 100 | 0kW | ID-0.4 kv, PT-73/250, Fid-4 |
| M40202023030020 | Chisinau | str. Petricãni | 504 | 0kW | circuitul 6 kv PDC-5 fider 22-nel PDC11 fider 12 |
| G30202023030002 | r-nul Cantemir | s. Coculia | 50 | 0kW | PDC-215 Fider-6,PT-514CN250,ID-0.4 kv |
| E40202023030028 | mun. Chisinau | Durlești, str. Teștemitanu | 130 | 0kW | LEA-10 kv PDC-18 fid. 16 inel cu PDC-18 fid. 37 |
| P40202023030168 | mun. Chisinau | Durlești, str. Durlești 999 | 160 | 0kW | LEA-10 kv PDC-18 fid. 16 inel cu PDC-18 fid. 37 |
| G20502023040010 | r-nul Ialoveni | s. Costești | 50 | 0kW | LEA-10kV PDC108 Ialoveni 110/35/10 kv, Idenul 7 |
| G20502023050001 | r-nul Ialoveni | s. Costești | 200 | 0kW | LEA-10kV PDC108 Ialoveni 110/35/10 kv, Idenul 7 |
| G20202023040004 | or. Calãrãsi | str. Alãteșcu cel Bun, 11 | 190 | 0kW | ID-0.4 kv, PT-181/250, Fid-1 |
| P40202023050116 | Durlești | str. Tudor Vladimirescu 71 | 120 | 0kW | PT-8026, PDC-18 fid. 13 |
| G20902023050005 | r. Strãseni | s. Rãdeni | 25 | 0kW | LEA-10kV PDC-189 Holodmas 110/10 kv, Fid-55, pil-110/22, PT-336/3 existent |
| P40202023050140 | Chisinau | Uzuncușor 209/3 | 50 | 0kW | LEA-10 kv PDC-3, fid. 35 |
| P40202022110123 | Durlești | Dimo 24/1 | 190 | 0kW | LEA-10 kv PDC-18 fid. 16 inel cu PDC-18 fid. 37 |
| P40202023050127 | Durlești | str. Tudor Vladimirescu 71 | 140 | 0kW | PT-8030, PDC-18 fid. 13 (inel cu PDC-18 fid. 16) |
| G20302023050002 | r-nul Causeni | s. Barmãdia | 100 | 0kW | SE Tarasã-Nord 110/35/10 kv, Fid.6, LEA 10kV |
| G20402023050004 | r-nul Hîncești | s. Nemtești | 999 | 0kW | SE Bãlãrești 35/10 kv, Idenul nr.6, LEA-10kV |
| G30102023050005 | m. Comrat | m. Comrat | 820 | 0kW | PDC-201_110/35/10,kid.12,LEA-10 kv,Pilon-52 |
| G30602023040002 | s. Gãldar | s. Gãldar | 200 | 0kW | PDC-245,Id.9,PT-505/400 kv,ID-0.4 kv |
| G20502023050015 | r-nul Ialoveni | s. Costești | 70 | 0kW | LEA-10kV PDC108 Ialoveni 110/35/10 kv, Idenul 7 |
| G20502023050016 | r-nul Ialoveni | s. Dãnceni | 990 | 0kW | LEA-10kV PDC101 Bardar 35/10 kv Fid.7 sectorul de Piloni 111/31-111/3/3 |
| G20502023060003 | r-nul Ialoveni | s. Poiãreni | 13920 | 0kW | LEA-35kV Ialoveni-Bardar, sectorul Pilonilor 13-17 |
| G20202023050006 | r. Calãrãsi | or. Calãrãsi | 100 | 0kW | LEA-10kV PDC-15,SE-148 Calãrãși 110/35/10kv,Pil-39,PT-185/100 existent |
| G20202023050007 | r. Calãrãsi | or. Calãrãsi | 198 | 0kW | ID-0.4 kv, PT-401/11-160 kVA in lucru, 2T-400 kVA deconectat, Fid-1 |
| G40202023050089 | mun. Chisinau | s. Hîlboaca | 200 | 0kW | LEA-10 kv PDC-4A Vitim 110/10 kv, Fid.-10, Pil.-43, PT-441/400 existent |
| G20502023060013 | Ialoveni | Costești | 25 | 0kW | ID-0.4 kv PT-91/PT, fid. 5 - racord existent |
| G20202023050001 | r. Calãrãsi | s. Tãrãra | 200 | 0kW | ID-0.4 kv, PT-378/11-100 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 |
| G30602023060002 | Basãrabesca | Ierlia | 3000 | 0kW | LEA-35 kv, Tarasã Nord - Mihalovca, pylon-33 |
| G30302023050012 | Cahul | Slobozia Mare | 1800 | 0kW | LEA 10kV SE Sãrbã Mare 35/10 kv, Idenul nr.15, derivata spre PT-483/VL |
| G30602023060002 | Ceadir-Lunga | Cazãcãlia | 990 | 0kW | LEA-10 kv PDC-241 BALABANI, IS, pil. 141 - 143 |
| G30602023060003 | Ceadir-Lunga | Cazãcãlia | 990 | 0kW | LEA-10 kv PDC-241 BALABANI, IS, pil. 141 - 143 |
| G30602023060004 | Ceadir-Lunga | Cazãcãlia | 990 | 0kW | LEA-10 kv PDC-241 BALABANI, IS, pil. 141 - 144 |
| G30202023040005 | Cantemir | Gotești | 2000 | 0kW | PDC-208,F-5,LEA-10 kv,Pilon-61 |
| G20602022110005 | Nisoreni | Suverãnitãți 3 | 140 | 0kW | ID-0.4 kv PT-310/10 fid. 7, racord existent |
| G30202023060003 | Cantemir | Lingura | 500,5 | 0kW | PDC-250,Fid-3,LEA-10 kv, Pilon-166/233/4 spre PT360/CN |
| G40202023070043 | Chisinau | Stãuceni | 200 | 0kW | LEA-10kV, SE-40 STãuceni, Idenul 7, intervalul pylonilor 56 - 59 |
| G20902023070004 | Strãseni | Pãnasãesti | 150 | 0kW | ID-0.4 kv, PT-27/250, Fid-5 existent |
| G20902023070009 | Strãseni | Cousãna | 200 | 0kW | LEA-10 kv PDC-150 Strãseni 35/10 kv, Fid.8, Pil-92, PT-777S/250 existent |
| G30102023070004 | Comrat | Bucur | 990 | 0kW | PDC-235,Fid-19,LEA-10 kv,Pilon-62/3 dupã PT222CM |
| M40202023060014 | Chisinau | Durlești | 60 | 0kW | LEA-10 kv PDC-18 fid. 16 inel cu PDC-18 fid. 37, PT nou construit |
| G30102023070005 | Comrat | str. Lenin 9/5 | 100 | 0kW | PDC-201,Fid-12,LEA-10 kv,Pilon-69,PT164CM-departamental |
| G30902023070005 | Comrat | Basir | 996 | 0kW | LEA-35 kv, Pilon-69, Mihalovca-Tarasã Nord |
| G30902023070004 | Cimișlia | Basir | 996 | 0kW | LEA-35 kv, Pilon-69, Mihalovca-Tarasã Nord |
| G30602023070004 | Tarasã | Tvardita | 990 | 0kW | PDC-247,F-1,LEA-10 kv,Pilon-68/20-68/25 dupã S69DC |
| G30102023060006 | Comrat | Artuzistov | 500 | 0kW | PDC-233, fid.1, LEA-10kV, pylon 110/2, PT-nou, (spre PT-412) |
| G20502023060012 | Ialoveni | Costești | 50 | 0kW | ID-0.4kv FT801IL, sãrã TM FT SE IALOVENI 110/35/10 |
| G20902023060003 | Strãseni | Cousãna | 500 | 0kW | LEA-10 kv PDC-150 Strãseni 35/10 kv, Fid.-7, Pil.-141/10 sau 141/11 spre PT-150ST |
| G20402023060005 | Ialoveni | Valeni | 900 | 0kW | LEA-10kV Fid-6 PDC-103 SE-Miști Mic 35/10, intervalul pylonilor 16/10-16/19 |
| G30402023060003 | Ialoveni | Valeni | 990 | 0kW | PDC-221, fid. 7, Pilon-129/45, derivata spre PT423/VL |
| G20102023060006 | Anenii Noi | Cobusca Veche | 110 | 0kW | LEA-10kV PDC 133 Fid.12 sector de piloni 233 – 242, derivata spre S414AN |
| G20902023060001 | Nisoreni | str. Grigore Adam | 100 | 0kW | ID-0.4kv,PT-470N520,Fid-4 |
| G30102023060003 | UTA Gagauzia | s. Cãrããuzia | 999,52 | 0kW | LEA-10kV PDC-231 COMRAT, fiderul 20, pilon in sector 365-371 |
| G30102023060011 | Comrat | str. Arãbãdi Nicolai | 800 | 0kW | PDC-233,F-1,LEA-10 kv,Pilon-54/23 spre PT477CM |
| G30102023060009 | Comrat | str. Tuhaevciști | 200 | 0kW | PDC-201,F-22,LEA-10 kv,Pilon-113 spre PT-22CM |
| G20402023100001 | Hîncești | s. Cãrããuzia | 100 | 0kW | LEA 10kV FI SE BOBEICA 110/10 spre PT-07/9H |
| G30102023060015 | Comrat | str. Tãrãreștor | 990 | 0kW | PDC-201-21,LEA-10 kv,Pilon-120/44 spre PT160CM |
| G20102023060016 | Anenii Noi | s. Cobusca Noua | 980 | 0kW | LEA 10kV Fid-10 PDC-133AN SE-Anenii Noi 110/35/10 sec-pil.103-107 spre PT-54AN |
| G20102023060017 | Anenii Noi | s. Cobusca Noua | 980 | 0kW | LEA-10 kv PDC-133 Anenii Noi 110/35/10 Fid-10, sectorul de stâlpi 111-113 spre PT-54AN |
| G20502023100002 | Ialoveni | s. Costești | 637 | 0kW | PDC - 106/1, fid.3, SE-REZERV 35/10kv, sec.pil.400-410real(dupa BDI, pil.405real este pil.366 spre PT-739/IL deo dupã BDI, sec.pil.361-371) |
| G20902023060023 | Strãseni | s. Codreãna | 998 | 0kW | LEA-10 kv PDC-188 Greblești 110/10 kv, Fid.-7, sect. de Pil. 110 – 113, spre PT-278ST |
| G40302023100038 | Chisinau | s. Sãrbã | 3045 | 145kW | ID-0.4 kv, PT-10/19-9/1 |
| G20502023100013 | Ialoveni | s. Horești | 995 | 0kW | LEA-10kV PDC-107 HOREȘTI 110/35/10 Fid.8, In sectorul Pilonilor 55-70 |
| G30602023100003 | Comrat | s. Baurci | 990 | 0kW | PDC-249, F-3,LEA-10 kv,Pilon-48/50 dupã S126DC |
| G30602023100004 | Comrat | s. Baurci | 990 | 0kW | PDC-249,F-3,LEA-10 kv,Pilon-205-210 dupã SH4DC |
| G20752023110017 | Cruleni | s. Hirto Mare | 880 | 0kW | LEA-10 kv, PDC-45 Hirto Mare 35/10 kv, Fid. 16, pil. 104 sau 105, spre PT-76CR |
| G20402023120003 | Hîncești | s. Drãguzeni Noi | 125 | 0kW | LEA 10kV FI SE BOBEICA 110/10 |
| G20752023120008 | Cruleni | s. Cruleni | 900 | 0kW | LEA-10 kv PDC-45 Hirto Mare 35/10 kv, Fid.-14, sect. de pil. 111 – 119, spre PT-304CR |
| G20752023120005 | Cruleni | s. Dubasani Vechi | 5000 | 0kW | LEA-35 kv, Stepanã-Lesnaia |
| G20752023120006 | Cruleni | s. Dubasani Vechi | 5000 | 0kW | LEA-35 kv, Stepanã-Lesnaia |
| G20752023120007 | Cruleni | s. Dubasani Vechi | 5000 | 0kW | LEA-35 kv, Stepanã-Lesnaia |
| G20902023110010 | Strãseni | s. Siret | 990 | 0kW | LEA-10 kv PDC-189 Holodmas 110/10 kv, Fid.-48, sect. de pil. 227/39 – 227/41, spre PT-187ST |
| G20702023110004 | Orhei | s. Cocoleni | 2500 | 0kW | LEA-10kV PDC-172 Cocoleni 110/10kv, Fid-10,sectorul de piloni 60-68 |
| G205020220110008 | Ialoveni | s. Bardar | 1500 | 0kW | LEA-35kV, Hîncești - Bardar |
| P40202023120185 | Chisinau | s. Grãtiești | 1000 | 0kW | LEA-10 kv PDC-24 fid. 17 |
| G30702023120003 | Leova | s. Tîlcișci | 145 | 0kW | LEA-10kV PDC-252 Iargãra, Idenul 1, Pilon 91/7 |
| G20402024010002 | Hîncești | s. Fundul Gãlbenei | 990 | 0kW | LEA-10kV PDC-128 Hîncești 110/35/10 Fid.21, Pilonii 148-159 |
| G40702023120002_001 | Ialoveni | Ialoveni | 90 | 0kW | LEA-10kV PDC 108 fider 7, pilon 146/10 |
| G20602024010001 | Nisoreni | s. Boldurești | 2000 | 0kW | LEA-10 kv PDC-184 Boldurești 110/10 kv, Fid.-5, sect. de pil. 69-73 |
| G20502023100010 | Ialoveni | s. Vãstieni | 999 | 0kW | PDC-155 SE Ulmu 110/10 kv, Fid.4, LEA 10kV, stâlpi 24-28 |
| G20752024020001 | Cruleni | s. Hirtozul Mare | 998 | 0kW | LEA-10 kv PDC-45 Hirto Mare 35/10 kv, Fid.-16, pil. 116- |
| G20402023100007 | Hîncești | s. Loanãrești | 999 | 0kW | PDC-162 BOBEICA 110/10 Fid.9, LEA-10kV sectorul Pilonilor 181-181/3 |
| G20702024020001 | Orhei | Orheiul Vechi | 998,4 | 0kW | LEA-10kV,Fid-30,SE-138 Orhei 110/35/10kv,sectorul de piloni 14-22 |
| G20702024020004 | Orhei | s. Sustieni | 460 | 0kW | LEA-10kV PDC-141 Sustieni 35/10kv, Fid-12,sectorul de piloni 75-83 |
| G20752023120013 | Cruleni | s. Pascãni | 990 | 0kW | LEA-10 kv PDC-24 Ciovea 110/35/10 kv, Fid.-13, Pil.-80/26/14 |
| P40202022090123_001 | Chisinau | or. Durlești | 1080 | 0kW | LEA-10kV PDC-18 fid. 43, nre PT-62/20 spre PT-9227 |
| G20752024010007 | Cruleni | s.Boscãna | 990 | 0kW | LEA-6 kv, PDC-41 Vadul lui Voda 110/35/6 kv, Fid.-4, pil.-114/49 |
| P40202022010049_001 | Chisinau | or. Durlești | 627 | 0kW | LEA-10kV PDC-18 fider 16 |
| E40202022010013_001 | Chisinau | or. Durlești | 142 | 0kW | LEA-10kV PDC-18 fider 16 |
| P40202024030037 | Chisinau | or. Durlești | 365 | 0kW | LEA-10kV PDC-18 fider 16 |
| E40202024030006 | Chisinau | or. Durlești | 142 | 0kW | LEA-10kV PDC-18 fider 16 |
| P40202024030035 | Chisinau | or. Durlești | 71 | 0kW | LEA-10kV PDC-18 fider 16 |
| P40202024030036 | Chisinau | or. Durlești | 69 | 0kW | LEA-10kV PDC-18 fider 16 |
| E40202023030026_001 | Chisinau | or. Durlești | 70 | 0kW | LEA-10kV PDC-18 fider 16 |
| P40202024030034 | Chisinau | or. Durlești | 180 | 0kW | LEA-10kV PDC-18 fider 16 |
| E40202024030004 | Chisinau | or. Durlești | 142 | 0kW | LEA-10kV PDC-18 fider 16 |
| E40202024030007 | Chisinau | or. Durlești | 142 | 0kW | LEA-10kV PDC-18 fider 16 |
| G30302024020006 | Cahul | Rosu | 2000</ | | |