#  ANUNȚ DE PARTICIPARE

**privind achiziționarea \_** Servicii de deservire tehnică a aparatelor de aier condiționat pentru anul 2021 **prin procedura de achiziție**  de valoare mică

1. **Denumirea autorității contractante:** Biroul vamal Centru
2. **IDNO:** 1016601000234
3. **Adresa:** mun. Chișinău, bd. Dacia, 49/6
4. **Numărul de telefon/fax:** \_022 507598
5. **Adresa de e-mail și de internet a autorității contractante:** serghei.rotari@customs.gov.md
6. **Adresa de e-mail sau de internet de la care se va putea obține accesul la documentația de atribuire: *documentația de atribuire este anexată în cadrul procedurii în SIA RSAP***
7. **Tipul autorității contractante și obiectul principal de activitate (dacă este cazul, mențiunea că autoritatea contractantă este o autoritate centrală de achiziție sau că achiziția implică o altă formă de achiziție comună):** Subdiviziune teritorială în subordinea aparatului central al Serviciului Vamal care asigură exercitarea atribuțiilor de bază conform legislației vamale în vigoare, în aria sa de competență
8. **Cumpărătorul invită operatorii economici interesați, care îi pot satisface necesitățile, să participe la procedura de achiziție privind livrarea/prestarea/executarea următoarelor servicii:**

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| **Nr. d/o** | **Cod CPV** | **Denumirea bunurilor/serviciilor/lucrărilor solicitate** | **Unitatea de măsură** | **Cantitatea** (**buc.)** | **Specificarea tehnică deplină solicitată, Standarde de referință** | **Valoarea estimată(se va indica pentru fiecare lot în parte), fără TVA** |
|  |  | **Lotul 1** |  |  |  |  |
| 1 | 50800000-3 | Servicii de deservire tehnică a aparatelor de aier condiționat pentru anul 2021  | **buc** | 204 | **Pachetul standard a lucrărilor de profilaxie (deservire) pentru un sistem standard split de perete:**1. Controlul climatizorului în toate regimurile de lucru.2. Curăţarea filtrului evaporatorului.3. Curăţarea evaporatorului blocului interior.4. Curăţarea ventilatorului blocului interior.5. Verificarea etansărilor de conexiuni (la ţevi, evaporator, condensor).6. Verificarea racordării contactelor si conectărilor electrice.7. Testarea blocurilor de automatizare, sistemelor electrice si electronice de control.8. Diagnostica termofizică a climatizorului.9. Verificarea reţelei de alimentare cu energie electrică a climatizorului.10. Verificarea funcţionalităţii si curăţarea sistemului de drenaj a climatizorului.11. Curăţarea blocurilor externe si interne de impurităţi.12. Lubrifierea elementelor mobile.13. Alimentarea cu freon pîna la 100g.**conform anexei nr. 1 (7 file)** | **41600,00** |

1. **În cazul în care contractul este împărțit pe loturi un operator economic poate depune oferta (se va selecta):** Operatorii economici depun oferta pe lista întreagă
2. **Admiterea sau interzicerea ofertelor alternative:** nu se admite
3. **Termenii și condițiile de livrare/prestare/executare solicitați:** 01.05.2021 - 31.08.2021
4. **Termenul de valabilitate a contractului:** 31 decembrie 2021
5. **Contract de achiziție rezervat atelierelor protejate sau că acesta poate fi executat numai în cadrul unor programe de angajare protejată (după caz):** nu se aplică
6. **Prestarea serviciului este rezervată unei anumite profesii în temeiul unor acte cu putere de lege sau al unor acte administrative (după caz):** nu se aplică
7. **Scurta descriere a criteriilor privind eligibilitatea operatorilor economici care pot determina eliminarea acestora și a criteriilor de selecție; nivelul minim (nivelurile minime) al (ale) cerințelor eventual impuse; se menționează informațiile solicitate (documentație):**

**Documentele obligatorii vor fi plasate în SIA ”RSAP” (semnate electronic):**

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| **Nr. d/o** | **Descrierea criteriului/cerinței** | **Mod de demonstrare a îndeplinirii criteriului/cerinței:** | **Nivelul minim/Obligativitatea** |
| 1 | Dovada înregistrării persoanei juridice, în conformitate cu prevederile legale din ţara în care ofertantul este stabilit | 1) Certificat/decizie de înregistrare a întreprinderii2) Extras din Registrul de Stat al persoanelor juridice *(se aplică semnătura electronică)* | ***Da*** |
| 2 | Informații generale despre ofertant | Formularul informativ despre ofertant *(se aplică semnătura electronică)* | ***Da*** |
| 3 | Certificat de atribuire a contului bancar | copie - eliberat de banca deţinătoare de cont *(se aplică semnătura electronică)* | ***Da*** |
| 4 | Certificat privind lipsa sau existența restanțelor față de bugetul public național | Eliberat de Inspectoratul Fiscal (valabilitatea certificatului - conform cerinţelor Inspectoratului Fiscalal al RM) *-(se aplică semnătura electronică)* | ***Da*** |
| 5 | Oferta | Se aplică semnătura electronică | ***Da*** |
| 6 | Specificaţii tehnice | Se aplică semnătura electronică | ***Da*** |
| 7 | Specificații de preț | Se aplică semnătura electronică | ***Da*** |

* **Lucrarile de repararatie si alimentare cu freon, se vor efectua dupa necesitate si vor fi achitate adaugator.**
* **Serviciile se vor efectua la solicitarea autorității contractante la locul destinației, conform actului de lucrări îndeplinite.**
* **Deplasarea la fața locului pentru prestarea serviciilor menționate se efectuiază din contul operatorului economic.**

1. **Motivul recurgerii la procedura accelerată (în cazul licitației deschise, restrînse și al procedurii negociate), după caz** nu se aplică
2. **Tehnici și instrumente specifice de atribuire (dacă este cazul specificați dacă se va utiliza acordul-cadru, sistemul dinamic de achiziție sau licitația electronică):** nu se aplică**.**
3. **Condiții speciale de care depinde îndeplinirea contractului (**indicați după caz**):** nu se aplică
4. **Criteriul de evaluare aplicat pentru adjudecarea contractului:** cel mai mic preț pe lista întreagă
5. **Factorii de evaluare a ofertei celei mai avantajoase din punct de vedere economic, precum și ponderile lor:**

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| **Nr. d/o** | **Denumirea factorului de evaluare** | **Ponderea%** |
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1. **Termenul limită de depunere/deschidere a ofertelor:**
* **până la: *[ora exactă]*** Informația o găsiți în SIA RSAP
* **pe: *[data]*** Informația o găsiți în SIA RSAP
1. **Adresa la care trebuie transmise ofertele sau cererile de participare:**

***Ofertele sau cererile de participare vor fi depuse electronic prin intermediul SIA RSAP***

1. **Termenul de valabilitate a ofertelor:** 30 zile
2. **Locul deschiderii ofertelor:** SIA RSAP

***Ofertele întîrziate vor fi respinse.***

1. **Persoanele autorizate să asiste la deschiderea ofertelor:
*Ofertanții sau reprezentanții acestora au dreptul să participe la deschiderea ofertelor, cu excepția cazului cînd ofertele au fost depuse prin SIA “RSAP”*.**
2. **Limba sau limbile în care trebuie redactate ofertele sau cererile de participare:** Limba de stat
3. **Respectivul contract se referă la un proiect și/sau program finanțat din fonduri ale Uniunii Europene:** nu se aplică
4. **Denumirea și adresa organismului competent de soluționare a contestațiilor:**

***Agenția Națională pentru Soluționarea Contestațiilor***

***Adresa: mun. Chișinău, bd. Ștefan cel Mare și Sfânt nr.124 (et.4), MD 2001;***

***Tel/Fax/email: 022-820 652, 022 820-651, contestatii@ansc.md***

1. **Data (datele) și referința (referințele) publicărilor anterioare în Jurnalul Oficial al Uniunii Europene privind contractul (contractele) la care se referă anunțul respective (dacă este cazul):** nu se aplică
2. **În cazul achizițiilor periodice, calendarul estimat pentru publicarea anunțurilor viitoare:** nu se aplică
3. **Data publicării anunțului de intenție sau, după caz, precizarea că nu a fost publicat un astfel de anunţ:** nu a fost publicat
4. **Data transmiterii spre publicare a anunțului de participare:\_\_\_\_ \_\_\_\_\_\_**
5. **În cadrul procedurii de achiziție publică se va utiliza/accepta:**

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| **Denumirea instrumentului electronic** | **Se va utiliza/accepta sau nu** |
| depunerea electronică a ofertelor sau a cererilor de participare | Se acceptă |
| sistemul de comenzi electronice | Nu se acceptă |
| facturarea electronică | Se acceptă |
| plățile electronice | Se acceptă |

1. **Contractul intră sub incidența Acordului privind achizițiile guvernamentale al Organizației Mondiale a Comerțului (numai în cazul anunțurilor transmise spre publicare în Jurnalul Oficial al Uniunii Europene):** nu se aplică
2. **Alte informații relevante:** nu sunt

**Conducătorul grupului de lucru:**

**Marian SOFRONI \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

 **L.Ș.**

**Membrii Grupului de lucru:**

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| **Nr. d/o** | **Numele, Prenumele** | **Funcția deținută** | **Funcția în cadrul grupului** | **Semnătura** |
| 1 | Natalia Patrașcu | Șef adjunctl SFEC | Membru al grupului de lucru |  |
| 2 | Victor Oglindă | Inspector principal SJES | Membru supliant al grupului de lucru |  |
| 3 | Tatiana Saculțan | Inspector principal SAPD | Secretar al grupului de lucru |  |
| 4 | Veaceslav Mînzatu | Inspector principal SAPD | Executor de procedură |  |
| 5 | Elena Schin | Inspector principal responsabil de activitatea SAPD |  |

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| **Formularul ofertei (F3.1)** |
| *[Ofertantul va completa acest formular în conformitate cu instrucţiunile de mai jos. Nu se vor permite modificări în formatul formularului, precum şi nu se vor accepta înlocuiri în textul acestuia.]*Data depunerii ofertei: “\_\_\_” \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 20\_\_Procedura de achiziție Nr. **Achizitie de valoare mică**Către: **Biroul Vamal Centru**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ declară că: [denumirea ofertantului]1. Au fost examinate şi nu există rezervări faţă de documentele de atribuire, inclusiv modificările nr. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

[introduceţi numărul şi data fiecărei modificări, dacă au avut loc]1. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ se angajează să

[denumirea ofertantului]presteze, în conformitate cu documentele de atribuire şi condiţiile stipulate în specificaţiile tehnice şi preț, următoarele bunuri/servicii \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_. [introduceţi o descriere succintă a bunurilor/serviciilor]1. Suma totală a ofertei fără TVA constituie:

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.[introduceţi preţul pe loturi (unde e cazul) şi totalul ofertei în cuvinte şi cifre, indicînd toate sumele şi valutele respective]1. Suma totală a ofertei cu TVA constituie:

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.[introduceţi preţul pe loturi (unde e cazul) şi totalul ofertei în cuvinte şi cifre, indicînd toate sumele şi valutele respective]1. Prezenta ofertă va rămîne valabilă 30 zile, începînd cu data-limită pentru depunerea ofertei, va rămîne obligatorie şi va putea fi acceptată în orice moment pînă la expirarea acestei perioade;
2. Nu sîntem în nici un conflict de interese, în conformitate cu art. 74 din Legea nr. 131 din 03.07.2015 privind achizițiile publice.
3. Compania semnatară, afiliaţii sau sucursalele sale, inclusiv fiecare partener sau subcontractor ce fac parte din contract, nu au fost declarate neeligibile în baza prevederilor legislaţiei în vigoare sau a regulamentelor cu incidenţă în domeniul achiziţiilor publice.

Semnat:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ [semnătura persoanei autorizate pentru semnarea ofertei]Nume:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ În calitate de: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ [funcţia oficială a persoanei ce semnează formularul ofertei] Ofertantul: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Adresa: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Data: “\_\_\_” \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 20\_\_ |

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|  |  | **Specificaţii tehnice (F4.1)**  |
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| *[Acest tabel va fi completat de către ofertant în coloana 4, iar de către autoritatea contractantă – în coloanele 1, 2, 3, 5]* |

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| Numărul procedurii de achiziție: \_\_\_\_\_\_ din \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| Denumirea licitaţiei: Servicii de deservire tehnică a aparatelor de aier condiționat pentru anul 2021 |
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| **Cod CPV** | **Denumirea serviciilor** | **Specificarea tehnică deplină solicitată de către autoritatea contractantă** | **Specificarea tehnică deplină propusă de către ofertant** | **Standarde de referinţă** |
| 1 | 2 | 3 | 4 | 5 |
|  | **Servicii** | **Pachetul standard a lucrărilor de profilaxie (deservire) pentru un sistem standard split de perete:**1. Controlul climatizorului în toate regimurile de lucru.2. Curăţarea filtrului evaporatorului.3. Curăţarea evaporatorului blocului interior.4. Curăţarea ventilatorului blocului interior.5. Verificarea etansărilor de conexiuni (la ţevi, evaporator, condensor).6. Verificarea racordării contactelor si conectărilor electrice.7. Testarea blocurilor de automatizare, sistemelor electrice si electronice de control.8. Diagnostica termofizică a climatizorului.9. Verificarea reţelei de alimentare cu energie electrică a climatizorului.10. Verificarea funcţionalităţii si curăţarea sistemului de drenaj a climatizorului.11. Curăţarea blocurilor externe si interne de impurităţi.12. Lubrifierea elementelor mobile.13. Alimentarea cu freon pîna la 100g. |  |  |
| 50800000-3 | **Servicii de deservire tehnică a aparatelor de aier condiționat pentru anul 2021** |  |  |
| 50800000-3 | TAC-18CHS |  |  |
| 50800000-3 | KFR-25W |  |  |
| 50800000-3 | MSR-1/098 |  |  |
| 50800000-3 | TAC-09CHSC/P |  |  |
| 50800000-3 | TAC-09CHSC/F |  |  |
| 50800000-3 | CFR/25WEC |  |  |
| 50800000-3 | CSH-09Y/D211A |  |  |
| 50800000-3 | de perete, split-system KFR51GW/X1C |  |  |
| 50800000-3 | de perete, split-system G+IHWG012V5AB |  |  |
| 50800000-3 | de perete, split-system GWH12AAB 1200BTU |  |  |
| 50800000-3 | KFR32GW/AGX1C |  |  |
| 50800000-3 | GWH12AAB 1200BTU |  |  |
| 50800000-3 | SH09ZW8 |  |  |
| 50800000-3 | BORAA26GWH09AAA 9000 BTU |  |  |
| 50800000-3 | KFR35GW/AGX1c |  |  |
| 50800000-3 |  KFR-61 GW/c |  |  |
| 50800000-3 |  mobil  |  |  |
| 50800000-3 | "Magnum"9000BTU |  |  |
| 50800000-3 | "Magnum"9000BTU |  |  |
| 50800000-3 |  DAEWOO 075LH |  |  |
| 50800000-3 |  GREE GWH12NC-K3NND1F |  |  |
| 50800000-3 |  KFR 32 GW |  |  |
| 50800000-3 |  KFR 32 GW |  |  |
| 50800000-3 |  KFR 32 GW |  |  |
| 50800000-3 |  KFR 32 GW |  |  |
| 50800000-3 |  KFR 32 GW |  |  |
| 50800000-3 |  KFR-32 GW |  |  |
| 50800000-3 |  KFR-70 GW |  |  |
| 50800000-3 |  MONOSPLIT H09A4 |  |  |
| 50800000-3 |  MONOSPLIT H09A4 |  |  |
| 50800000-3 |  MSG-09 HR |  |  |
| 50800000-3 |  MSG-09 HR |  |  |
| 50800000-3 |  MSG-12 HR |  |  |
| 50800000-3 |  MSG-12HR |  |  |
| 50800000-3 |  MSG-12HR |  |  |
| 50800000-3 |  Nord Star 9000 BTU |  |  |
| 50800000-3 |  DFE |  |  |
| 50800000-3 |  Daewoo DSB -095 LA |  |  |
| 50800000-3 |  KFR-61 GW/c |  |  |
| 50800000-3 |  Delpha vara/iarna |  |  |
| 50800000-3 |  TCL 18000BTU |  |  |
| 50800000-3 |  "TCL" 12000BTU |  |  |
| 50800000-3 |  MONOSPLIT H09A4 |  |  |
| 50800000-3 |  Nord Star 9000 BTU |  |  |
| 50800000-3 |  MONOSPLIT/MSR1-09HRN1- |  |  |
| 50800000-3 |  "TCL"9000"BTU |  |  |
| 50800000-3 |  "TCL"9000"BTU |  |  |
| 50800000-3 | "Magnum"9000BTU |  |  |
| 50800000-3 |  Nord-Star /2006 |  |  |
| 50800000-3 | Panasonic |  |  |
| 50800000-3 | Vitek |  |  |
| 50800000-3 | KFR-25GW/AGX |  |  |
| 50800000-3 | KFR-32GW/A |  |  |
| 50800000-3 | KFR-25GW/Ec |  |  |
| 50800000-3 | ASW-H12A4 /HSE |  |  |
| 50800000-3 | ASW-H12A4 /HSE |  |  |
| 50800000-3 | NORD SATAR 6 |  |  |
| 50800000-3 | NORD SATAR 35 |  |  |
| 50800000-3 | Siesta |  |  |
| 50800000-3 | Daikin |  |  |
| 50800000-3 | Toshiba |  |  |
| 50800000-3 | Nordstar |  |  |
| 50800000-3 | Nordstar |  |  |
| 50800000-3 | Condiţioner ,,Carier,,42HWS-38 |  |  |
| 50800000-3 | Condiţioner ,,Carier,,42HWS-38ZL012 |  |  |
| 50800000-3 | BORAA26GWH09AAA 9000 BTU |  |  |
| 50800000-3 | Condiţioner ,,Vortex,,9000BTU0 |  |  |
| 50800000-3 | Condiţioner CamexCFR-35GW |  |  |
| 50800000-3 | Condiţioner CamexKFR-25GW/1 |  |  |
| 50800000-3 | Condiţioner CamexKFR-25GW/2 |  |  |
| 50800000-3 | Condiţioner CamexKFR-25GW/3 |  |  |
| 50800000-3 | Condiţioner CamexKFR-25GW/4 |  |  |
| 50800000-3 | Condiţioner CamexKFR-25GW/5 |  |  |
| 50800000-3 | Condiţioner DSB075LH/1 |  |  |
| 50800000-3 | Condiţioner DSB075LH/3 |  |  |
| 50800000-3 | Condiţioner DSB075LH/4 |  |  |
| 50800000-3 | Condiţioner DSB075LH/5 |  |  |
| 50800000-3 | Condiţioner DSB075LH/6 |  |  |
| 50800000-3 | Condiţioner Nord Star 25 |  |  |
| 50800000-3 | Conditioner Nord Star 25/1 |  |  |
| 50800000-3 | Conditioner Nord Star 25/2 |  |  |
| 50800000-3 | Conditioner Nord Star 61 |  |  |
| 50800000-3 | Conditioner Nord Star KFR70WE |  |  |
| 50800000-3 | BORAA26GWH09AAA 9000 BTU |  |  |
| 50800000-3 | Condiţioner DAEWO |  |  |
| 50800000-3 | Conditioner RomstalVision |  |  |
| 50800000-3 | Condiţioner,,Carier,,/1 |  |  |
| 50800000-3 | Condiţioner,,Carier,,/2 |  |  |
| 50800000-3 | ConditionerElectroluxEACS-09/1 |  |  |
| 50800000-3 | ConditionerElectroluxEACS-09/2 |  |  |
| 50800000-3 | ConditionerElectroluxEACS-09/3 |  |  |
| 50800000-3 | ConditionerElectroluxEACS-09/4 |  |  |
| 50800000-3 | ConditionerGWH09NA-KNNB4A/K1NNB2A |  |  |
| 50800000-3 | Conditioner HARIBAT 81AC0080 |  |  |
| 50800000-3 | Conditioner AXEL |  |  |
| 50800000-3 | Haier 9 |  |  |
| 50800000-3 | Hisense 12 |  |  |
| 50800000-3 | GWH12AAB 1200BTU |  |  |
| 50800000-3 | GWH12AAB 1200BTU |  |  |
| 50800000-3 | KFR35GW/Agx1C |  |  |
| 50800000-3 | Tadiran 18 |  |  |
| 50800000-3 | Midea 9 |  |  |
| 50800000-3 | Midea 24 canal |  |  |
| 50800000-3 | Mitsubischi 24 canal |  |  |
| 50800000-3 | VOR-09-B10 |  |  |
| 50800000-3 | TK10G-18H |  |  |
| 50800000-3 | Tadiran, Ballu, Ballu/Multisplit |  |  |
| 50800000-3 | Panasonic |  |  |
| 50800000-3 | Samsung |  |  |
| 50800000-3 | GWH12AAB 1200BTU |  |  |
| 50800000-3 | Nordstar |  |  |
| 50800000-3 | Nordstar |  |  |

Semnat:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ **Marian SOFRONI** În calitate de: **Președinte al grupului de lucru**

Ofertantul: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Adresa: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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| --- | --- |
| **Specificații de preț (F4.2)** |  |
| *[Acest tabel va fi completat de către ofertant în coloanele 5,6,7,8, iar de către autoritatea contractantă – în coloanele 1,2,3,4,9,10]* |
| Numărul procedurii de achiziție: \_\_\_\_\_\_ din \_\_\_\_\_\_\_ |
| Denumirea licitaţiei: Servicii de deservire tehnică a aparatelor de aier condiționat pentru anul 2021 |
|  |  |  |
| **Cod CPV** | **Denumirea serviciilor** | **Unitatea de măsură** | **Canti-tatea** | **Preţ unitar (fără TVA)** | **Preţ unitar (cu TVA)** | **Suma****fără****TVA** | **Suma****cu TVA** | **Termenul de****prestare** | **Clasificație bugetară (IBAN)** |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| **Servicii de deservire tehnică a aparatelor de aier condiționat pentru anul 2021** |
| 50800000-3 | TAC-18CHS | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | KFR-25W | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | MSR-1/098 | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | TAC-09CHSC/P | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | TAC-09CHSC/F | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | CFR/25WEC | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | CSH-09Y/D211A | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | de perete, split-system KFR51GW/X1C | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | de perete, split-system G+IHWG012V5AB | buc. | 3 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | de perete, split-system GWH12AAB 1200BTU | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | KFR32GW/AGX1C | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | GWH12AAB 1200BTU | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | SH09ZW8 | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | BORAA26GWH09AAA 9000 BTU | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | KFR35GW/AGX1c | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 |  KFR-61 GW/c | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 |  mobil  | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | "Magnum"9000BTU | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | "Magnum"9000BTU | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 |  DAEWOO 075LH | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 |  GREE GWH12NC-K3NND1F | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 |  KFR 32 GW | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 |  KFR 32 GW | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 |  KFR 32 GW | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 |  KFR 32 GW | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 |  KFR 32 GW | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 |  KFR-32 GW | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 |  KFR-70 GW | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 |  MONOSPLIT H09A4 | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 |  MONOSPLIT H09A4 | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 |  MSG-09 HR | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 |  MSG-09 HR | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 |  MSG-12 HR | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 |  MSG-12HR | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 |  MSG-12HR | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 |  Nord Star 9000 BTU | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 |  DFE | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 |  Daewoo DSB -095 LA | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 |  KFR-61 GW/c | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 |  Delpha vara/iarna | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 |  TCL 18000BTU | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 |  "TCL" 12000BTU | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 |  MONOSPLIT H09A4 | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 |  Nord Star 9000 BTU | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 |  MONOSPLIT/MSR1-09HRN1- | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 |  "TCL"9000"BTU | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 |  "TCL"9000"BTU | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | "Magnum"9000BTU | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 |  Nord-Star /2006 | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | Panasonic | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | Vitek | buc. | 5 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | KFR-25GW/AGX | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | KFR-32GW/A | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | KFR-25GW/Ec | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | G07LH (LS-H0766KA2) | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | ASW-H12A4 /HSE | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | ASW-H12A4 /HSE | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | NORD SATAR 6 | buc. | 9 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | NORD SATAR 35 | buc. | 6 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | Siesta | buc. | 11 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | Daikin | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | Toshiba | buc. | 4 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | Nordstar | buc. | 2 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | Nordstar | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | Condiţioner ,,Carier,,42HWS-38 | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | Condiţioner ,,Carier,,42HWS-38ZL012 | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | BORAA26GWH09AAA 9000 BTU | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | Condiţioner ,,Vortex,,9000BTU0 | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | Condiţioner CamexCFR-35GW | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | Condiţioner CamexKFR-25GW/1 | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | Condiţioner CamexKFR-25GW/2 | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | Condiţioner CamexKFR-25GW/3 | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | Condiţioner CamexKFR-25GW/4 | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | Condiţioner CamexKFR-25GW/5 | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | Condiţioner DSB075LH/1 | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | Condiţioner DSB075LH/3 | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | Condiţioner DSB075LH/4 | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | Condiţioner DSB075LH/5 | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | Condiţioner DSB075LH/6 | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | Condiţioner Nord Star 25 | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | Conditioner Nord Star 25/1 | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | Conditioner Nord Star 25/2 | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | Conditioner Nord Star 61 | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | Conditioner Nord Star KFR70WE | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | BORAA26GWH09AAA 9000 BTU | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | Condiţioner DAEWO | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | Conditioner RomstalVision | buc. | 2 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | Condiţioner,,Carier,,/1 | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | Condiţioner,,Carier,,/2 | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | ConditionerElectroluxEACS-09/1 | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | ConditionerElectroluxEACS-09/2 | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | ConditionerElectroluxEACS-09/3 | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | ConditionerElectroluxEACS-09/4 | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | ConditionerGWH09NA-KNNB4A/K1NNB2A | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | Conditioner HARIBAT 81AC0080 | buc. | 7 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | Conditioner AXEL | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | Haier 9 | buc. | 35 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | Hisense 12 | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | GWH12AAB 1200BTU | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | GWH12AAB 1200BTU | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | KFR35GW/Agx1C | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | Tadiran 18 | buc. | 4 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | Midea 9 | buc. | 10 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | Midea 24 canal | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | Mitsubischi 24 canal | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | VOR-09-B10 | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | TK10G-18H | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | Tadiran, Ballu, Ballu/Multisplit | buc. | 4 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | Panasonic | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | Samsung | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | GWH12AAB 1200BTU | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | Nordstar | buc. | 1 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
| 50800000-3 | Nordstar | buc. | 3 |  |  |  |  | 01.05.2021- 31.08.2021 | MD62TRPBAA222500A15179AC |
|  | **TOTAL** |  | **204** |  |  |  |  |  |  |
| Semnat:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ **Marian SOFRONI** În calitate de: **Președinte al grupului de lucru**Ofertantul: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Adresa: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |  |

 |

**Anexa nr.1**

**Servicii de deservire sistemelor de aier condiționat**

**Lista climatizatoarelor**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Nr. d/o** | **Denumirea echipamentului de măsurare**  | **Cantit.** | **Tip/model** | **Nr. de serie** | **Anul fabricării** | **Producătorul** | **Locul aflării** |
| 1 | TCL | 1 | TAC-18CHS |   |   | TCL | Șef Post vamal (p/v Sculeni) Rnul Ungheni, sat. Sculeni |
| 2 | NORDSTAR | 1 | KFR-25W |   |   | NORDSTAR | Responsabil de tură (p/v Sculeni) Rnul Ungheni, sat. Sculeni |
| 3 | HABITAT | 1 | MSR-1/098 | IAC0080 |   | ROMSTAL | Sector întrare RM (p/v Sculeni) Rnul Ungheni, sat. Sculeni |
| 4 | TCL | 1 | TAC-09CHSC/P |   |   | TCL | Sector ieșire RM (p/v Sculeni) Rnul Ungheni, sat. Sculeni |
| 5 | TCL | 1 | TAC-09CHSC/F |   |   | TCL | Sector întrare marfă (p/v Sculeni)Rnul Ungheni, sat. Sculeni |
| 6 | NORDSTAR | 1 | CFR/25WEC |   |   | NORDSTAR | Sector ieșire marfă (p/v Sculeni) Rnul Ungheni, sat. Sculeni |
| 7 | MAGNUM | 1 | CSH-09Y/D211A |   |   | MAGNUM | Sector ieșire marfă (p/v Sculeni) Rnul Ungheni, sat. Sculeni |
| 8 | Conditioner Nordstar | 1 | de perete, split-system KFR51GW/X1C | C1G7924454 | - | Nordstar | PVIC Sanatauca-pod (s.Sănătăuca) |
| 9 | AIR KOOL | 3 | de perete, split-system G+IHWG012V5AB | 641368, 641334, 641411 | - | AIR KOOL | Rezina PVI or. Rezina, str. Lomonosov Mihail nr.129 |
| 10 | GREE | 1 | de perete, split-system GWH12AAB 1200BTU | - | - | Samsung | Rezina-Pod PVIC or. Rezina |
| 11 | Nordstar | 1 | KFR32GW/AGX1C |   |   |   | PVIC Hîrbovăț r-on Anenii Noi, sat.Hîrbovăț, 6524 |
| 12 | GREE | 1 | GWH12AAB 1200BTU |   |   |   | PVIC Hîrbovăț r-on Anenii Noi, sat.Hîrbovăț, 6524 |
| 13 | Samsung | 1 | SH09ZW8 |  |  |   | PVIC Hîrbovăț r-on Anenii Noi, sat.Hîrbovăț, 6524 |
| 14 | GREE | 1 | BORAA26GWH09AAA 9000 BTU |  |  |  | PVIC Gura Bîcului r-on Anenii Noi, sat.Gura Bîcului, 6523 |
| 15 | Nordstar | 1 | KFR35GW/AGX1c |   |   |   | PVI Bulboaca sat. Bulboaca,r-on Anenii Noi 4319 |
| 16 | Conditioner | 1 |  KFR-61 GW/c | GW/C166120115 | 2006 | YONAN | PV Ungheni (PVFI), ghiseuUngheni, str.Iași 46 |
| 17 | Conditioner mobil | 1 |  mobil  |   | 2008 |   | PV Ungheni (PVFI), gara Ungheni, str.Iași 46 |
| 18 | Climatizator | 1 | "Magnum"9000BTU | CSH-094/D211A | 2010 | Magnum | Ungheni, birou 29, STISV, et.IIUngheni, str.Iași 46 |
| 19 | Climatizator | 1 | "Magnum"9000BTU | CSH-09Y/D211A | 2010 | Magnum | Ungheni, birou 29, STISV, et.II Ungheni, str.Iași 46 |
| 20 | Conditioner | 1 |  DAEWOO 075LH |  DSB -075LH | 2008 | DAEWOO | Ungheni, birou 32/2, sef, et.III Ungheni, str.Iași 46 |
| 21 | Conditioner | 1 |  GREE GWH12NC-K3NND1F | GWH12NB-K3NNB3A | 2016 |  GREE | Ungheni, birou 15, SCU, et.I Ungheni, str.Iași 46 |
| 22 | Conditioner | 1 |  KFR 32 GW | GW/C166076473 | 2006 | YONAN | Ungheni, birou 32, antic., et.III Ungheni, str.Iași 46 |
| 23 | Conditioner | 1 |  KFR 32 GW | GW/C166076487 | 2006 | YONAN | Ungheni, birou 28,sef pv, et.II Ungheni, str.Iași 46 |
| 24 | Conditioner | 1 |  KFR 32 GW | GW/C166076430 | 2006 | YONAN | Ungheni, birou 22, SFEC, et.II Ungheni, str.Iași 46 |
| 25 | Conditioner | 1 |  KFR 32 GW | GW/C166076445 | 2006 | YONAN | Ungheni, birou 22, SFEC, et.II Ungheni, str.Iași 46 |
| 26 | Conditioner | 1 |  KFR 32 GW | GW/C166076485 | 2006 | YONAN | Ungheni, birou 23, SCFV, et.II Ungheni, str.Iași 46 |
| 27 | Conditioner | 1 |  KFR-32 GW | GW/C166076470 | 2006 | YONAN | Ungheni, birou 32/1, sef, et.III Ungheni, str.Iași 46 |
| 28 | Conditioner | 1 |  KFR-70 GW | GW/C166120128 | 2006 | YONAN | Ungheni, birou 31, sala,et.III Ungheni, str.Iași 46 |
| 29 | Conditioner | 1 |  MONOSPLIT H09A4 | C63326131100495 | 2012 |  MONOSPLIT | Ungheni, birou 35, et.III Ungheni, str.Iași 46 |
| 30 | Conditioner | 1 |  MONOSPLIT H09A4 | C63326131100547 | 2012 |  MONOSPLIT | Ungheni, birou 35, cadre, et.III Ungheni, str.Iași 46 |
| 31 | Conditioner | 1 |  MSG-09 HR | B1166890487070550049 | 2007 | MIDEA | Ungheni, birou 16, etaj I Ungheni, str.Iași 46 |
| 32 | Conditioner | 1 |  MSG-09 HR | B116689048 | 2007 | MIDEA | Ungheni, birou 14, achizitii, et.I Ungheni str.Iași 46 |
| 33 | Conditioner | 1 |  MSG-12 HR | B116689054707105150030 | 2007 | MIDEA | Ungheni, birou 27, SDV, et.II Ungheni, str.Iași 46 |
| 34 | Conditioner | 1 |  MSG-12HR | B116689054707105150052 | 2007 | MIDEA | Ungheni, birou 25, SOM, et.II Ungheni str.Iași 46 |
| 35 | Conditioner | 1 |  MSG-12HR | B116689054707105150033 | 2007 | MIDEA | Ungheni, birou 24, SCFV, et.II Ungheni str.Iași 46 |
| 36 | Conditioner | 1 |  Nord Star 9000 BTU | JAAOGBD4102469007646 | 2014 | Nord Star | Ungheni, birou 21, SVVV, et.II Ungheni, str.Iași 46 |
| 37 | Conditioner | 1 |  DFE | 2249016466/2249012293 | 1998 |   | Ungheni, birou 34, et.III Ungheni, str.Iași 46 |
| 38 | Climatizator | 1 |  Daewoo DSB -095 LA | ZX082001350076 | 2008 | DAEWOO | PV ZEL Ungheni, sef pv Ungheni, str.Creangă Ion, nr. 4, 3602 |
| 39 | Conditioner | 1 |  KFR-61 GW/c | GW/C166120120 | 2006 | YONAN | PV ZEL, ghiseu Ungheni, str.Creangă Ion, nr. 4, 3602 |
| 40 | Conditioner | 1 |  Delpha vara/iarna | C101286750311220120091 | 2011 |  Delpha | PV ZEL, ZCV or. Calarasi |
| 41 | Climatizator | 1 |  TCL 18000BTU | TAC18CHSCIF | 2010 | TCL | PV Sculeni, birou 14, sef pv Rnul Ungheni, sat. Sculeni |
| 42 | Climatizator | 1 |  "TCL" 12000BTU | TAC12CHSCIF | 2010 | TCL | PV Sculeni, birou 5 (server) Rnul Ungheni, sat. Sculeni |
| 43 | Conditioner | 1 |  MONOSPLIT H09A4 | C63312811100048 | 2011 |  MONOSPLIT | PV Sculeni, sala protocol Rnul Ungheni, sat. Sculeni |
| 44 | Conditioner | 1 |  Nord Star 9000 BTU | JAAOGBD41024690000 | 2014 | Nord Star | PV Sculeni, intrare Rnul Ungheni, sat. Sculeni |
| 45 | Conditioner | 1 |  MONOSPLIT/MSR1-09HRN1- | D202027660113118120339 | 2016 |  MONOSPLIT | PV Sculeni, intrare Rnul Ungheni, sat. Sculeni |
| 46 | Climatizator | 1 |  "TCL"9000"BTU | TAC09CHSCIF | 2010 | TCL | PV Sculeni, iesire Rnul Ungheni, sat. Sculeni |
| 47 | Climatizator | 1 |  "TCL"9000"BTU | TAC09CHSCIF | 2010 | TCL | PV Sculeni, ghiseu Rnul Ungheni, sat. Sculeni |
| 48 | Climatizator | 1 | "Magnum"9000BTU | CSH-09Y/D211A | 2010 | Magnum | PV Sculeni, ghiseu Rnul Ungheni, sat. Sculeni |
| 49 | Conditioner | 1 |  Nord-Star /2006 |   | 2006 |   | PV Sculeni, ghiseu Rnul Ungheni, sat. Sculeni |
| 50 | climatizator | 1 | Panasonic | 392707843 | 2005/8 | panasonic | ZCV Orhei or.Orhei |
| 51 | Conditioner | 5 | Vitek |   | 2008 |   | Chișinău str.Piața Gării,3 |
| 52 | NORDSTAR | 1 | KFR-25GW/AGX | C1G7804672 | - | China | P.V. Răscăieți, SV MD |
| 53 | NORDSTAR | 1 | KFR-32GW/A | C1G6215497 | - | China | P. V. Palanca, of.24 |
| 54 | NORDSTAR | 1 | KFR-25GW/Ec | C2G6017873 | - | China | P. V. Palanca, of.35 |
| 55 | LG | 1 | G07LH (LS-H0766KA2) | 511KADT01714 | 2009 | Korea | P. V. Palanca, of.21 |
| 56 | LEADER | 1 | ASW-H12A4 /HSE | I05113470600520 | 2006 | China | P. V. Palanca, of. 1 |
| 57 | LEADER | 1 | ASW-H12A4 /HSE | I05113470600060 | 2006 | China | P. V. Palanca, of. 31 |
| 58 | Conditioner | 9 | NORD SATAR 6 |   |   |   | Căușeni |
| 59 | Conditioner | 6 | NORD SATAR 35 |   |   |   | Căușeni |
| 60 | Conditioner | 11 | Siesta |   |   |   | PV Tudora |
| 61 | Conditioner | 1 | Daikin |   |   |   | PV Tudora |
| 62 | Conditioner | 4 | Toshiba |   |   |   | PV Tudora |
| 63 | Conditioner | 2 | Nordstar |   |   |   | PV Tudora |
| 64 | Conditioner | 1 | Nordstar |   |   |   | PV Săiți |
| 65 | Conditioner | 1 | Condiţioner ,,Carier,,42HWS-38 |   | 2001 |   | PV Leușeni |
| 66 | Conditioner | 1 | Condiţioner ,,Carier,,42HWS-38ZL012 |   | 2001 |   | PV Leușeni |
| 67 | GREE | 1 | BORAA26GWH09AAA 9000 BTU |  |  |  | PV Leușeni |
| 68 | Conditioner | 1 | Condiţioner ,,Vortex,,9000BTU0 |   | 2008 |   | PV Leușeni |
| 69 | Conditioner | 1 | Condiţioner CamexCFR-35GW |   | 2007 |   | PV Leușeni |
| 70 | Conditioner | 1 | Condiţioner CamexKFR-25GW/1 |   | 2007 |   | PV Leușeni |
| 71 | Conditioner | 1 | Condiţioner CamexKFR-25GW/2 |   | 2007 |   | PV Leușeni |
| 72 | Conditioner | 1 | Condiţioner CamexKFR-25GW/3 |   | 2007 |   | PV Leușeni |
| 73 | Conditioner | 1 | Condiţioner CamexKFR-25GW/4 |   | 2007 |   | PV Leușeni |
| 74 | Conditioner | 1 | Condiţioner CamexKFR-25GW/5 |   | 2007 |   | PV Leușeni |
| 75 | Conditioner | 1 | Condiţioner DSB075LH/1 |   | 2008 |   | PV Leușeni |
| 76 | Conditioner | 1 | Condiţioner DSB075LH/3 |   | 2008 |   | PV Leușeni |
| 77 | Conditioner | 1 | Condiţioner DSB075LH/4 |   | 2008 |   | PV Leușeni |
| 78 | Conditioner | 1 | Condiţioner DSB075LH/5 |   | 2008 |   | PV Leușeni |
| 79 | Conditioner | 1 | Condiţioner DSB075LH/6 |   | 2008 |   | PV Leușeni |
| 80 | Conditioner | 1 | Condiţioner Nord Star 25 |   | 2013 |   | PV Leușeni |
| 81 | Conditioner | 1 | Conditioner Nord Star 25/1 |   | 2011 |   | PV Leușeni |
| 82 | Conditioner | 1 | Conditioner Nord Star 25/2 |   | 2011 |   | PV Leușeni |
| 83 | Conditioner | 1 | Conditioner Nord Star 61 |   | 2012 |   | PV Leușeni |
| 84 | Conditioner | 1 | Conditioner Nord Star KFR70WE |   | 2011 |   | PV Leușeni |
| 85 | GREE | 1 | BORAA26GWH09AAA 9000 BTU |   |  |   | PV Leușeni |
| 86 | Conditioner | 1 | Condiţioner DAEWO |   | 2007 |   | PV Leușeni |
| 87 | Conditioner | 2 | Conditioner RomstalVision |   | 2015 |   | PV Leușeni |
| 88 | Conditioner | 1 | Condiţioner,,Carier,,/1 |   | 2003 |   | PV Leușeni |
| 89 | Conditioner | 1 | Condiţioner,,Carier,,/2 |   | 2003 |   | PV Leușeni |
| 90 | Conditioner | 1 | ConditionerElectroluxEACS-09/1 |   | 2012 |   | PV Leușeni |
| 91 | Conditioner | 1 | ConditionerElectroluxEACS-09/2 |   | 2012 |   | PV Leușeni |
| 92 | Conditioner | 1 | ConditionerElectroluxEACS-09/3 |   | 2012 |   | PV Leușeni |
| 93 | Conditioner | 1 | ConditionerElectroluxEACS-09/4 |   | 2012 |   | PV Leușeni |
| 94 | Conditioner | 1 | ConditionerGWH09NA-KNNB4A/K1NNB2A |   | 2014 |   | PV Leușeni |
| 95 | Conditioner | 7 | Conditioner HARIBAT 81AC0080 |   | 2015 |   | PV Leușeni |
| 96 | Conditioner | 1 | Conditioner AXEL |   |   |   | PV Leușeni |
| 97 | Conditioner | 35 | Haier 9 |  |   |   | BVC chisinau Dacia 49/6 |
| 98 | Conditioner | 1 | Hisense 12 |   |   |   | BVC (vizavi de bancă) |
| 99 | GREE | 1 | GWH12AAB 1200BTU |   |   |   | BVC (Vlad Cebanenco) |
| 100 | GREE | 1 | GWH12AAB 1200BTU |  |  |  | BVC (bvir. 211) |
| 101 | Nord Star | 1 | KFR35GW/Agx1C |  |  |  | BVC (bvir. 223) |
| 102 | Conditioner | 4 | Tadiran 18 |   |   |   | Sala de ședințe |
| 103 | Conditioner | 10 | Midea 9 |   |   |   | acvarium et. 1 |
| 104 | Conditioner | 1 | Midea 24 canal |   |   |   | acvarium et. 1 |
| 105 | Conditioner | 1 | Mitsubischi 24 canal |   |   |   | acvarium et. 1 |
| 106 | Vortex | 1 | VOR-09-B10 |   | 2007 | China | PVI Cricova |
| 107 | Tadiran | 1 | TK10G-18H |   |   | Turkey | PVI Cricova |
| 108 | Conditioner | 4 | Tadiran, Ballu, Ballu/Multisplit |   |   |   | Aeroport |
| 109 | Conditioner | 1 | Panasonic |   |   |   | PV Criuleni, 14 |
| 110 | Conditioner | 1 | Samsung |   |   |   | PV Criuleni, 18 |
| 111 | GREE | 1 | GWH12AAB 1200BTU |   |   |   | PV Vadul lui Vodă |
| 112 | Condiționer | 1 | Nordstar |   |   |   | PVIC Hagimus |
| 113 | Condiționer | 3 | Nordstar |   |   |   | PVIC Bender 2 |
|  | TOTAL | **204** |  |  |  |  |  |