VAS „Latvijas dzelzceļš” sarunu procedūras ar publikāciju

„Kondicionieru iegāde un uzstādīšana” nolikumam

**Tehniskā specifikācija**

**Tehniskā specifikācija Split Inverter tipa kondicionieriem:**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Dzesēšanas jauda | | | KW | 3.5 (1.1~4.1) | | 5.3 (1.80~6.1) | 7.0 (2.70~7.90) | | |
| Sildīšanas jauda | | | KW | 3.8 (0.9~4.2) | | 5.6 (1.4~6.7) | 7.3 (1.6~8.8) | | |
| Patērētā enerģija | Dzesēšana | | KW | <=1.26 (0.1 -1.58) | | <=1.64 (0.140 -2.36) | <=2.5 (0.24 -3.0) | | |
| Sildīšana | | KW | <=1.18 (0.13-1.51) | | <=1.63 (0.2-2.41) | <=2.28 (0.26-3.14) | | |
| Energoefektivitātes klase | | | - | A++/A+ | | A++/A+ | A++/A+ | | |
| Gaisa apmaiņas daudzums (maks./min.) | | | m3/h | 600/480/380 | | 860/690/460 | 1000/850/650 | | |
| Trokšņu līmenis 1 m attālumā | Iekštelpu bloks | | dB(A) | <=41.5/36/28.5 | | <=44.5/39/32.5 | <=46.5/40/34 | | |
| Āra bloks | | dB(A) | <=56 | | <=57 | <=60 | | |
| Cauruļu šķērsgriezums | Šķidrums/gāze | | colla | 1/4" + 3/8" | | 1/4" + 1/2" | 3/8" + 5.8" | | |
| Āra temperatūru darba diapazons | Dzesēšana/sildīšana | | C | -15 + 50/-15 + 30 | | -15 + 50/-15 + 30 | -15 + 50/-15 + 30 | | |
| **Tehniskā specifikācija Multisplit Inverter kondicionieriem (iekštelpu bloks):** | | | | | | |  | | | | | |  |  | |  | | | |  | |  |  |
| Dzesēšanas jauda | | | | | kW | 3.5 |  |  |
| Sildīšanas jauda | | | | | kW | 3.7 |  |  |
| Gaisa apmaiņas daudzums (maks./min.) | | | | | m³/h | 450/650 |  |  |
| Trokšņu līmenis 1m attālumā | | Iekštelpu bloks | | | dB(A) | <=26/34/40 |  |  |
| Cauruļu šķērsgriezums | | Šķidrums/ gāze | | | colla | 1/4''-3/8'' |  |  |
| Aukstumaģents | | | | | - | R410A |  |  |
| **Tehniskā specifikācija Multisplit Inverter kondicionieriem (āra bloks):** | | | | | | |  | | | |  |  | | | | |  |  |  | |
| Dzesēšanas jauda | | | | | kW | 7.5 (2.1-9.1) |  |  |
| Sildīšanas jauda | | | | | kW | 7.6 (2.6-10.0) |  |  |
| Patērētā enerģija | | Dzesēšana | | | kW | 2.39 |  |  |
| Sildīšana | | | kW | 1.98 |  |  |
| Energoefektivitātes klase | | Sildīšana/Dzesēšana | | | - | A+/A+ |  |  |
| Trokšņu līmenis 1m attālumā | | Iekštelpu bloks | | | dB(A) | 58 |  |  |
| Cauruļu šķērsgriezums | | Šķidrums/ gāze | | | colla | 3x(1/4” + 3/8”) |  |  |
| Aukstumaģents | | | | | - | R410A |  |  |
| Āra temperatūras darba diapazons | | Dzesēšana/sildīšana | | | C | -15 + 50/-15 + 24 |  |  |
|  | |  | | |  |  |  | | | |  |  | | |

**Tehniskā specifikācija sienas griestu Split Inverter kondicionieriem:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Dzesēšanas jauda | | KW | 7.0 (1.6~7.9) | 10.5 (3.0~13.2) |
| Sildīšanas jauda | | KW | 7.8 (1.8~8.6) | 11.0 (3.7~14.0) |
| Patērētā enerģija | Dzesēšana | KW | <=2.18 (0.98 -2.80) | <=3.26 (2.30 -4.90) |
| Sildīšana | KW | <=2.12 (1.05-2.60) | <=3.01 (2.00-4.64) |
| Energoefektivitātes klase | | - | A/A | A/A |
| Gaisa apmaiņas daudzums (maks./min.) | | m3/h | 900/1220 | 1500/1900 |
| Trokšņu līmenis 1 m attālumā | Iekštelpu bloks | dB(A) | <=40/43/45 | <=40/43/45 |
| Āra bloks | dB(A) | <=53 | <=55 |
| Cauruļu šķērsgriezums | Šķidrums/gāze | colla | 3/8" + 5/8" | 3/8" + 5/8" |
| Augstumaģents | | - | R410A | R410A |
| Āra temperatūru darba diapazons | Dzesēšana/sildīšana | C | -15 + 50/-15 + 24 | -15 + 50/-15 + 24 |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Uzstādāmo kondicionieru saraksts VAS “Latvijas dzelzceļš” objektos:** | | | | | | | | | | | | | | | |
| Nr. | | Adrese | | Telpas nosaukums | | Telpas izmēri, (m2) | | Kondicionieru skaits | | Raksturojums | | Mērvienība | | Daudzums | |
| **Rīgas reģionālais centrs** | | | | | | | | | | | | | | | |
| 1 | | Vilkaines iela 2a, Rīga | | Torņakalna st. Kross telpa | | 12 | | 1 | |  | |  | |  | |
|  | |  | |  | |  | |  | | Split Inverter tipa kondicionieris 5,3/5,6 kw | | gab | | 1 | |
|  | |  | |  | |  | |  | | Freona caurules,izolācija,freons | | m | | 15 | |
|  | |  | |  | |  | |  | | Kondensāta sūknis | | gab | | 1 | |
|  | |  | |  | |  | |  | | Kondensāta izvads | | m | | 17 | |
|  | |  | |  | |  | |  | | Elektroinstalāijas materiāli | | kompl | | 1 | |
|  | |  | |  | |  | |  | | Montāžas materiāli | | kompl | | 1 | |
| 2 | | Lilastes dzelzceļa stacija | | Sakaru telpa | | 4 | | 1 | |  | |  | |  | |
|  | |  | |  | |  | |  | | Split Invertertipa kondicionieris 3,5/3,7 kw | | gab | | 1 | |
|  | |  | |  | |  | |  | | Freona caurules,izolācija,freons | | m | | 15 | |
|  | |  | |  | |  | |  | | Kondensāta sūknis | | gab | | 1 | |
|  | |  | |  | |  | |  | | Kondensāta izvads | | m | | 17 | |
|  | |  | |  | |  | |  | | Elektroinstalāijas materiāli | | kompl | | 1 | |
|  | |  | |  | |  | |  | | Montāžas materiāli | | kompl | | 1 | |
| 3 | | Skultes dzelzceļa stacija | | Sakaru telpa | | 10 | | 1 | |  | |  | |  | |
|  | |  | |  | |  | |  | | Split Inverter tipa kondicionieris 3,5/3,7 kw | | gab | | 1 | |
|  | |  | |  | |  | |  | | Freona caurules,izolācija,freons | | m | | 15 | |
|  | |  | |  | |  | |  | | Kondensāta sūknis | | gab | | 1 | |
|  | |  | |  | |  | |  | | Kondensāta izvads | | m | | 17 | |
|  | |  | |  | |  | |  | | Elektroinstalāijas materiāli | | kompl | | 1 | |
|  | |  | |  | |  | |  | | Montāžas materiāli | | kompl | | 1 | |
| 4 | | Carnikavas dzelzceļa stacija | | Carnikavas st. SCB konteiners | | 12 | | 1 | |  | |  | |  | |
|  | |  | |  | |  | |  | | Split Inverter tipa kondicionieris 5,3/5,6 kw | | gab | | 1 | |
|  | |  | |  | |  | |  | | Freona caurules,izolācija,freons | | m | | 15 | |
|  | |  | |  | |  | |  | | Kondensāta sūknis | | gab | | 1 | |
|  | |  | |  | |  | |  | | Kondensāta izvads | | m | | 17 | |
|  | |  | |  | |  | |  | | Elektroinstalāijas materiāli | | kompl | | 1 | |
|  | |  | |  | |  | |  | | Montāžas materiāli | | kompl | | 1 | |
| 5 | | Krūzes iela 47a, Rīga | | KIP telpas Nr.203, Nr.204 | | 2x12 | | 1 | |  | |  | |  | |
|  | |  | |  | |  | |  | | Multisplit inverter tipa kondicionieris 3,5/3,7 kw (āra bloks - 1 gab.; iekšējais bloks - 2 gab.) | | gab | | 1 | |
|  | |  | |  | |  | |  | | Freona caurules,izolācija,freons | | m | | 15 | |
|  | |  | |  | |  | |  | | Kondensāta sūknis | | gab | | 1 | |
|  | |  | |  | |  | |  | | Kondensāta izvads | | m | | 17 | |
|  | |  | |  | |  | |  | | Elektroinstalāijas materiāli | | kompl | | 1 | |
|  | |  | |  | |  | |  | | Montāžas materiāli | | kompl | | 1 | |
| 6 | | Ventspils iela 26a, Rīga | | KIP bezkontaktu aparatūras grupas telpa | | 12 | | 1 | |  | |  | |  | |
|  | |  | |  | |  | |  | | Split Inverter tipa kondicionieris 5,3/5,6 kw | | gab | | 1 | |
|  | |  | |  | |  | |  | | Freona caurules,izolācija,freons | | m | | 15 | |
|  | |  | |  | |  | |  | | Kondensāta sūknis | | gab | | 1 | |
|  | |  | |  | |  | |  | | Kondensāta izvads | | m | | 17 | |
|  | |  | |  | |  | |  | | Elektroinstalāijas materiāli | | kompl | | 1 | |
|  | |  | |  | |  | |  | | Montāžas materiāli | | kompl | | 1 | |
| 7 | | Torņakalna dzelzceļa stacija | | MRC konteiners Nr.2 | | 30 | | 1 | |  | |  | |  | |
|  | |  | |  | |  | |  | | Split Inverter tipa kondicionieris 7,0/7,3 kw | | gab | | 1 | |
|  | |  | |  | |  | |  | | Freona caurules,izolācija,freons | | m | | 15 | |
|  | |  | |  | |  | |  | | Kondensāta sūknis | | gab | | 1 | |
|  | |  | |  | |  | |  | | Kondensāta izvads | | m | | 17 | |
|  | |  | |  | |  | |  | | Elektroinstalāijas materiāli | | kompl | | 1 | |
|  | |  | |  | |  | |  | | Montāžas materiāli | | kompl | | 1 | |
| 8 | | Torņakalna dzelzceļa stacija | | MRC konteiners Nr.1 (vecā kondicioniera nomaiņa) | | 30 | | 1 | |  | |  | |  | |
|  | |  | |  | |  | |  | | Split Inverter tipa kondicionieris 7,0/7,3 kw | | gab | | 1 | |
|  | |  | |  | |  | |  | | Freona caurules,izolācija,freons | | m | | 15 | |
|  | |  | |  | |  | |  | | Kondensāta sūknis | | gab | | 1 | |
|  | |  | |  | |  | |  | | Kondensāta izvads | | m | | 17 | |
|  | |  | |  | |  | |  | | Elektroinstalāijas materiāli | | kompl | | 1 | |
|  | |  | |  | |  | |  | | Montāžas materiāli | | kompl | | 1 | |
|  | |  | |  | |  | |  | | Vecā kondicioniera demontaža | | kompl | | 1 | |
| 9 | | Dzirnavu iela147/3, Rīga | | LDz mācību centrs 2.st Mzācību zāle Nr1. (kondicionieru maiņa) | |  | | 2 | |  | |  | |  | |
|  | |  | |  | |  | |  | | Sienas griestu Split Inverter tipa kondicionieris 7,0/7,8 | | kompl | | 2 | |
|  | |  | |  | |  | |  | | Kondensāta sūknis | | gab | | 2 | |
|  | |  | |  | |  | |  | | Kondensāta izvads | | m | | 22 | |
|  | |  | |  | |  | |  | | Freona caurules,izolācija,freons | | m | | 20 | |
|  | |  | |  | |  | |  | | Elektroinstalācijas materiāli | | kompl | | 1 | |
|  | |  | |  | |  | |  | | Montāžas materiāli | | kompl | | 1 | |
|  | |  | |  | |  | |  | | Esošo kodicionieru demontāža. | | kompl | | 1 | |
| 10 | | Dzirnavu iela 147/3, Rīga | | LDz mācību centrs 2.st Mzācību zāle Nr2.(kondicionieru maiņa) | |  | | 1 | |  | |  | |  | |
|  | |  | |  | |  | |  | | Sienas griestu Split Inverter tipa inverter kondicionieris 10,5/11 | | kompl | | 1 | |
|  | |  | |  | |  | |  | | Kondensāta sūknis | | gab | | 1 | |
|  | |  | |  | |  | |  | | Kondensāta izvads | | m | | 11 | |
|  | |  | |  | |  | |  | | Freona caurules,izolācija,freons | | m | | 10 | |
|  | |  | |  | |  | |  | | Elektroinstalācijas materiāli | | kompl | | 1 | |
|  | |  | |  | |  | |  | | Montāžas materiāli | | kompl | | 1 | |
|  | |  | |  | |  | |  | | Esošo kodicionieru (2 gab.) demontāža | | kompl | | 1 | |
| 11 | | Dzelzceļa stacija Ieriķi | | Dežurtelpa | | 45 | | 2 | |  | |  | |  | |
|  | |  | |  | |  | |  | | Split Inverter tipa kondicionieris 5,3/5,6 kw | | gab | | 2 | |
|  | |  | |  | |  | |  | | Freona caurules,izolācija,freons | | m | | 30 | |
|  | |  | |  | |  | |  | | Kondensāta sūknis | | gab | | 2 | |
|  | |  | |  | |  | |  | | Kondensāta izvads | | m | | 34 | |
|  | |  | |  | |  | |  | | Elektroinstalāijas materiāli | | kompl | | 2 | |
|  | |  | |  | |  | |  | | Montāžas materiāli | | kompl | | 2 | |
| 12 | | Dzelzceļa stacija Vangaži | | Sakaru telpa | | 15 | | 1 | |  | |  | |  | |
|  | |  | |  | |  | |  | | Split Inverter tipa kondicionieris 5,3/5,6 kw | | gab | | 1 | |
|  | |  | |  | |  | |  | | Freona caurules,izolācija,freons | | m | | 15 | |
|  | |  | |  | |  | |  | | Kondensāta sūknis | | gab | | 1 | |
|  | |  | |  | |  | |  | | Kondensāta izvads | | m | | 17 | |
|  | |  | |  | |  | |  | | Elektroinstalāijas materiāli | | kompl | | 1 | |
|  | |  | |  | |  | |  | | Montāžas materiāli | | kompl | | 1 | |
| 13 | | Dzelzceļa stacija Skrīveri | | Dezūrtelpa | | 25 | | 1 | |  | |  | |  | |
|  | |  | |  | |  | |  | | Split Inverter tipa kondicionieris 5,3/5,6 kw | | gab | | 1 | |
|  | |  | |  | |  | |  | | Freona caurules,izolācija,freons | | m | | 15 | |
|  | |  | |  | |  | |  | | Kondensāta sūknis | | gab | | 1 | |
|  | |  | |  | |  | |  | | Kondensāta izvads | | m | | 17 | |
|  | |  | |  | |  | |  | | Elektroinstalācijas materiāli | | kompl | | 1 | |
|  | |  | |  | |  | |  | | Montāžas materiāli | | kompl | | 1 | |
| 14 | | Gogoļa iela 3, Rīga | | Apsardzes servera telpa, 1st | | 5 | | 1 | |  | |  | |  | |
|  | |  | |  | |  | |  | | Split Inverter tipa kondicionieris 3,5/3,7 kw | | gab | | 1 | |
|  | |  | |  | |  | |  | | Freona caurules,izolācija,freons | | m | | 15 | |
|  | |  | |  | |  | |  | | Kondensāta sūknis | | gab | | 1 | |
|  | |  | |  | |  | |  | | Kondensāta izvads | | m | | 17 | |
|  | |  | |  | |  | |  | | Elektroinstalāijas materiāli | | kompl | | 1 | |
|  | |  | |  | |  | |  | | Montāžas materiāli | | kompl | | 1 | |
| 15 | | Gogoļa iela 3, Rīga | | 231 kab (vecā kondicioniera maiņa) | | 22 | | 1 | |  | |  | |  | |
|  | |  | |  | |  | |  | | Split Inverter tipa kondicionieris 5,3-5,6 kw | | gab | | 1 | |
|  | |  | |  | |  | |  | | Freona caurules,izolācija,freons | | m | | 15 | |
|  | |  | |  | |  | |  | | Kondensāta sūknis | | gab | | 1 | |
|  | |  | |  | |  | |  | | Kondensāta izvads | | m | | 17 | |
|  | |  | |  | |  | |  | | Elektroinstalāijas materiāli | | kompl | | 1 | |
|  | |  | |  | |  | |  | | Montāžas materiāli | | kompl | | 1 | |
|  | |  | |  | |  | |  | | Esošā kondicioniera demontāža | | kompl | | 1 | |
| **Daugavpils reģionālais centrs** | | | | | | | | | | | | | | | |
| 16 | | Transporta iela 4, Krustpils | | Ciparu LAZ 1.st | | 36.00 | | 1 | |  | |  | |  | |
|  | |  | |  | |  | |  | | Split Inverter tipa kondicionieris 5,3-5,6 kw | | gab | | 1 | |
|  | |  | |  | |  | |  | | Freona caurules,izolācija,freons | | m | | 15 | |
|  | |  | |  | |  | |  | | Kondensāta sūknis | | gab | | 1 | |
|  | |  | |  | |  | |  | | Kondensāta izvads | | m | | 17 | |
|  | |  | |  | |  | |  | | Elektroinstalāijas materiāli | | kompl | | 1 | |
|  | |  | |  | |  | |  | | Montāžas materiāli | | kompl | | 1 | |
| 17 | | 191.km Sventes pag. Daugavpils nov. | | Sakaru telpa | | 3.00 | | 1 | |  | |  | |  | |
|  | |  | |  | |  | |  | | Split Inverter tipa kondicionieris 3,5/3,7 kw | | gab | | 1 | |
|  | |  | |  | |  | |  | | Freona caurules,izolācija,freons | | m | | 15 | |
|  | |  | |  | |  | |  | | Kondensāta sūknis | | gab | | 1 | |
|  | |  | |  | |  | |  | | Kondensāta izvads | | m | | 17 | |
|  | |  | |  | |  | |  | | Elektroinstalāijas materiāli | | kompl | | 1 | |
|  | |  | |  | |  | |  | | Montāžas materiāli | | kompl | | 1 | |
| 18 | | Stacijas iela 58, Daugavpils | | ARM telpa TDIC,TDV-4, TDV-19 | | 25.00 | | 1 | |  | |  | |  | |
|  | |  | |  | |  | |  | | Split Inverter tipa kondicionieris 5,3/5,6 kw | | gab | | 1 | |
|  | |  | |  | |  | |  | | Freona caurules,izolācija,freons | | m | | 15 | |
|  | |  | |  | |  | |  | | Kondensāta sūknis | | gab | | 1 | |
|  | |  | |  | |  | |  | | Kondensāta izvads | | m | | 17 | |
|  | |  | |  | |  | |  | | Elektroinstalāijas materiāli | | kompl | | 1 | |
|  | |  | |  | |  | |  | | Montāžas materiāli | | kompl | | 1 | |
| 19 | | 1.Pasažieru iela,10 Daugavpils | | KIP SCB remonts Nr. 17 | | 11.00 | | 1 | |  | |  | |  | |
|  | |  | |  | |  | |  | | Split Inverter tipa kondicionieris 3,5/3,7 kw | | gab | | 1 | |
|  | |  | |  | |  | |  | | Freona caurules,izolācija,freons | | m | | 15 | |
|  | |  | |  | |  | |  | | Kondensāta sūknis | | gab | | 1 | |
|  | |  | |  | |  | |  | | Kondensāta izvads | | m | | 17 | |
|  | |  | |  | |  | |  | | Elektroinstalāijas materiāli | | kompl | | 1 | |
|  | |  | |  | |  | |  | | Montāžas materiāli | | kompl | | 1 | |
| 20 | | Viļānu iela 1, Rēzekne | | KIP,SCB remonts Nr. 1 | | 23.00 | | 1 | |  | |  | |  | |
|  | |  | |  | |  | |  | | Split Inverter tipa kondicionieris 5,3/5,6 kw | | gab | | 1 | |
|  | |  | |  | |  | |  | | Freona caurules,izolācija,freons | | m | | 15 | |
|  | |  | |  | |  | |  | | Kondensāta sūknis | | gab | | 1 | |
|  | |  | |  | |  | |  | | Kondensāta izvads | | m | | 17 | |
|  | |  | |  | |  | |  | | Elektroinstalāijas materiāli | | kompl | | 1 | |
|  | |  | |  | |  | |  | | Montāžas materiāli | | kompl | | 1 | |
| 21 | | Ezera iela 16, Rezekne | | Releju telpa | | 56.00 | | 2 | |  | |  | |  | |
|  | |  | |  | |  | |  | | Split Inverter tipa kondicionieris 5,3/5,6 kw | | gab | | 2 | |
|  | |  | |  | |  | |  | | Freona caurules,izolācija,freons | | m | | 30 | |
|  | |  | |  | |  | |  | | Kondensāta sūknis | | gab | | 2 | |
|  | |  | |  | |  | |  | | Kondensāta izvads | | m | | 34 | |
|  | |  | |  | |  | |  | | Elektroinstalāijas materiāli | | kompl | | 2 | |
|  | |  | |  | |  | |  | | Montāžas materiāli | | kompl | | 2 | |
| 22 | | Viļānu iela 1, Rēzekne | | Radiostacijas pārbaudes telpa 2.stāvs | | 47.00 | | 1 | |  | |  | |  | |
|  | |  | |  | |  | |  | | Split Inverter tipa kondicionieris 7,0/7,3 kw | | gab | | 1 | |
|  | |  | |  | |  | |  | | Freona caurules,izolācija,freons | | m | | 15 | |
|  | |  | |  | |  | |  | | Kondensāta sūknis | | gab | | 1 | |
|  | |  | |  | |  | |  | | Kondensāta izvads | | m | | 17 | |
|  | |  | |  | |  | |  | | Elektroinstalāijas materiāli | | kompl | | 1 | |
|  | |  | |  | |  | |  | | Montāžas materiāli | | kompl | | 1 | |
| 23 | | 2 Preču iela 26, Daugavpils | | Arhivs | | 25.00 | | 1 | |  | |  | |  | |
|  | |  | |  | |  | |  | | Split Inverter tipa kondicionieris 5,3/5,6 kw | | gab | | 1 | |
|  | |  | |  | |  | |  | | Freona caurules,izolācija,freons | | m | | 15 | |
|  | |  | |  | |  | |  | | Kondensāta sūknis | | gab | | 1 | |
|  | |  | |  | |  | |  | | Kondensāta izvads | | m | | 17 | |
|  | |  | |  | |  | |  | | Elektroinstalāijas materiāli | | kompl | | 1 | |
|  | |  | |  | |  | |  | | Montāžas materiāli | | kompl | | 1 | |
| 24 | | Stacijas iela 9C, Rēzekne | | VTAP | | 12.00 | | 1 | |  | |  | |  | |
|  | |  | |  | |  | |  | | Inverter Split tipa kondicionieris 5,3/5,6 kw | | gab | | 1 | |
|  | |  | |  | |  | |  | | Freona caurules,izolācija,freons | | m | | 15 | |
|  | |  | |  | |  | |  | | Kondensāta sūknis | | gab | | 1 | |
|  | |  | |  | |  | |  | | Kondensāta izvads | | m | | 17 | |
|  | |  | |  | |  | |  | | Elektroinstalāijas materiāli | | kompl | | 1 | |
|  | |  | |  | |  | |  | | Montāžas materiāli | | kompl | | 1 | |
| **Jelgavas reģionālais centrs** | | | | | | | | | | | | | | | |
| 25 | | Missa dzelzceļa stacija | | SCB telpa | | 15.00 | | 1 | |  | |  | |  | |
|  | |  | |  | |  | |  | | Split Inverter tipa kondicionieris 5,3/5,6 kw | | gab | | 1 | |
|  | |  | |  | |  | |  | | Freona caurules,izolācija,freons | | m | | 15 | |
|  | |  | |  | |  | |  | | Kondensāta sūknis | | gab | | 1 | |
|  | |  | |  | |  | |  | | Kondensāta izvads | | m | | 17 | |
|  | |  | |  | |  | |  | | Elektroinstalāijas materiāli | | kompl | | 1 | |
|  | |  | |  | |  | |  | | Montāžas materiāli | | kompl | | 1 | |
| 26 | | Jelgavas dzelzceļa stacija | | Sakaru telpa | | 4.00 | | 1 | |  | |  | |  | |
|  | |  | |  | |  | |  | | Split Inverter tipa kondicionieris 3,5/3,7 kw | | gab | | 1 | |
|  | |  | |  | |  | |  | | Freona caurules,izolācija,freons | | m | | 15 | |
|  | |  | |  | |  | |  | | Kondensāta sūknis | | gab | | 1 | |
|  | |  | |  | |  | |  | | Kondensāta izvads | | m | | 17 | |
|  | |  | |  | |  | |  | | Elektroinstalāijas materiāli | | kompl | | 1 | |
|  | |  | |  | |  | |  | | Montāžas materiāli | | kompl | | 1 | |
| 27 | | Bauskas iela 5, Jelgava | | CD sakaru telpa | | 3.00 | | 1 | |  | |  | |  | |
|  | |  | |  | |  | |  | | Split Inverter tipa kondicionieris 3,5/3,7 kw | | gab | | 1 | |
|  | |  | |  | |  | |  | | Freona caurules,izolācija,freons | | m | | 15 | |
|  | |  | |  | |  | |  | | Kondensāta sūknis | | gab | | 1 | |
|  | |  | |  | |  | |  | | Kondensāta izvads | | m | | 17 | |
|  | |  | |  | |  | |  | | Elektroinstalāijas materiāli | | kompl | | 1 | |
|  | |  | |  | |  | |  | | Montāžas materiāli | | kompl | | 1 | |
| 28 | | Depo iela 21, Ventspils | | VTAP sakaru telpa | | 10.00 | | 1 | |  | |  | |  | |
|  | |  | |  | |  | |  | | Split Inverter tipa kondicionieris 3,5/3,7 kw | | gab | | 1 | |
|  | |  | |  | |  | |  | | Freona caurules,izolācija,freons | | m | | 15 | |
|  | |  | |  | |  | |  | | Kondensāta sūknis | | gab | | 1 | |
|  | |  | |  | |  | |  | | Kondensāta izvads | | m | | 17 | |
|  | |  | |  | |  | |  | | Elektroinstalāijas materiāli | | kompl | | 1 | |
|  | |  | |  | |  | |  | | Montāžas materiāli | | kompl | | 1 | |
| 29 | | Dzelzceļnieku iela 1, Ventspils | | Serveru telpa (kondicioniera maiņa) | | 5.00 | | 1 | |  | |  | |  | |
|  | |  | |  | |  | |  | | Split Inverter tipa kondicionieris 3,5/3,7 kw | | gab | | 1 | |
|  | |  | |  | |  | |  | | Freona caurules,izolācija,freons | | m | | 15 | |
|  | |  | |  | |  | |  | | Kondensāta sūknis | | gab | | 1 | |
|  | |  | |  | |  | |  | | Kondensāta izvads | | m | | 17 | |
|  | |  | |  | |  | |  | | Elektroinstalāijas materiāli | | kompl | | 1 | |
|  | |  | |  | |  | |  | | Montāžas materiāli | | kompl | | 1 | |