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--- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | | **Рапорт** | | | | | | | | | **о потребленной тепловой энергии на отопление за апрель 2023 года** | | | | | | | | | **у потребителя ООО «УК «Жилсервис» по домам:** | | | | | | | | | **Адрес** | | **Параметры** | | | Показания на 20.03.2023 | Показания на 20.04.2023 | Итого: | | **XIX Партсъезда** | | Тепловая энергия,Г Кал | | | 78,02 | 86,19 | 8,17 | | **д.4** |  | Расход, подача, куб.м | | | 9332 | 10956 | 1624 | |  |  | Расход, обратка, куб.м | | | 9290 | 10911 | 1621 | |  |  | Время работы, час. | |  | 7177 | 7919 | 742 | |  |  | Время работы с ошибкой, час. | | |  |  | 0 | | **XIX Партсъезда** | | Тепловая энергия,Г Кал | | | 590,98 | 604,37 | 13,39 | | **д.7** |  | Расход, подача, куб.м | | | 108791 | 112503 | 3712 | |  |  | Расход, обратка, куб.м | | | 109904 | 113647 | 3743 | |  |  | Время работы, час. | |  | 31943 | 32674 | 731 | |  |  | Время работы с ошибкой, час. | | |  |  | 0 | | **XIX Партсъезда** | | Тепловая энергия,Г Кал | | | 402,25 | 418,31 | 16,06 | | **д.9** |  | Расход, подача, куб.м | | | 30047 | 33165 | 3118 | |  |  | Расход, обратка, куб.м | | | 30914 | 34148 | 3234 | |  |  | Время работы, час. | |  | 12507 | 13271 | 764 | |  |  | Время работы с ошибкой, час. | | |  |  | 0 | | **XIX Партсъезда** | | Тепловая энергия,Г Кал | | | 86,49 | 95,84 | 9,35 | | **д.10** |  | Расход, подача, куб.м | | | 8946 | 10444 | 1498 | |  |  | Расход, обратка, куб.м | | | 9150 | 10665 | 1515 | |  |  | Время работы, час. | |  | 5880 | 6624 | 744 | |  |  | Время работы с ошибкой, час. | | |  |  | 0 | | **Кирова,67** | | Тепловая энергия,Г Кал | | | 2553,59 | 2596,60 | 43,01 | |  |  | Расход, подача, куб.м | | | 149324 | 156544 | 7220 | |  |  | Расход, обратка, куб.м | | | 149843 | 157104 | 7261 | |  |  | Время работы, час. | |  | 22985 | 23727 | 742 | |  |  | Время работы с ошибкой, час. | | |  |  | 0 | | **Кирова,67-а** | | Тепловая энергия,Г Кал | | | 664,34 | 695,90 | 31,56 | |  |  | Расход, подача, куб.м | | | 82441 | 88690 | 6249 | |  |  | Расход, обратка, куб.м | | | 81571 | 87769 | 6198 | |  |  | Время работы, час. | |  | 14589 | 15333 | 744 | |  |  | Время работы с ошибкой, час. | | |  |  | 0 | | **Кирова,69** | | Тепловая энергия,Г Кал | | | 734,80 | 813,44 | 78,64 | |  |  | Расход, подача, куб.м | | | 80334 | 93975 | 13641 | |  |  | Расход, обратка, куб.м | | | 81007 | 94707 | 13700 | |  |  | Время работы, час. | |  | 7202 | 7945 | 743 | |  |  | Время работы с ошибкой, час. | | |  |  | 0 | | **Кирова,71** | | Тепловая энергия,Г Кал | | | 1970,02 | 2012,68 | 42,66 | |  |  | Расход, подача, куб.м | | | 163035 | 171184 | 8149 | |  |  | Расход, обратка, куб.м | | | 161694 | 169790 | 8096 | |  |  | Время работы, час. | |  | 23032 | 23775 | 743 | |  |  | Время работы с ошибкой, час. | | |  |  | 0 | | **Кирова,73** | | Тепловая энергия,Г Кал | | | 986,22 | 1032,10 | 45,88 | | **1-2 подъезды** | | Расход, подача, куб.м | | | 111793 | 120442 | 8649 | |  |  | Время работы, час. | |  | 110686 | 119258 | 8572 | |  |  | Время работы с ошибкой, час. | | | 14609 | 15352 | 743 | | **Кирова,73** | | Тепловая энергия,Г Кал | | | 2097,61 | 2153,79 | 56,18 | | **3-5 подъезды** | | Расход, подача, куб.м | | | 219521 | 230979 | 11458 | |  |  | Время работы, час. | |  | 21523 | 22288 | 765 | |  |  | Время работы с ошибкой, час. | | |  |  | 0 | | **Кирова,75** | | Тепловая энергия,Г Кал | | | 458,98 | 500,38 | 41,40 | | **1-2 подъезды** | | Расход, подача, куб.м | | | 70373 | 82550 | 12177 | |  |  | Расход, обратка, куб.м | | | 71198 | 83535 | 12337 | |  |  | Время работы, час. | |  | 7199 | 7942 | 743 | |  |  | Время работы с ошибкой, час. | | |  |  | 0 | | **Кирова,75** | | Тепловая энергия,Г Кал | | | 628,12 | 686,19 | 58,07 | | **3-5 подъезды** | | Расход, подача, куб.м | | | 61521 | 72115 | 10594 | |  |  | Расход, обратка, куб.м | | | 61187 | 71742 | 10555 | |  |  | Время работы, час. | |  | 6545 | 7289 | 744 | |  |  | Время работы с ошибкой, час. | | |  |  | 0 | | **В-Донская, 3-а** | | Тепловая энергия,Г Кал | | | 1037,6 | 1075,75 | 38,15 | |  |  | Расход, подача, куб.м | | | 136408 | 146422 | 10014 | |  |  | Расход, обратка, куб.м | | | 138032 | 148209 | 10177 | |  |  | Время работы, час. | |  | 14584 | 15328 | 744 | |  |  | Время работы с ошибкой, час. | | |  |  | 0 | | **В-Донская, 4-а** | | Тепловая энергия,Г Кал | | | 2370,81 | 2413,05 | 42,24 | |  |  | Расход, подача, куб.м | | | 114952 | 120483 | 5531 | |  |  | Расход, обратка, куб.м | | | 114640 | 120107 | 5467 | |  |  | Время работы, час. | |  | 22936 | 23679 | 743 | |  |  | Время работы с ошибкой, час. | | |  |  | 0 | | **В-Донская, 6-а** | | Тепловая энергия,Г Кал | | | 117,86 | 123,22 | 5,36 | |  |  | Расход, подача, куб.м | | | 23154 | 24855 | 1701 | |  |  | Расход, обратка, куб.м | | | 22348 | 23986 | 1638 | |  |  | Время работы, час. | |  | 14590 | 15334 | 744 | |  |  | Время работы с ошибкой, час. | | |  |  | 0 | | **В-Донская, 7-б** | | Тепловая энергия,Г Кал | | | 826,95 | 855,61 | 28,66 | |  |  | Расход, подача, куб.м | | | 125012 | 134182 | 9170 | |  |  | Расход, обратка, куб.м | | | 125570 | 134876 | 9306 | |  |  | Время работы, час. | |  | 14587 | 15329 | 742 | |  |  | Время работы с ошибкой, час. | | |  |  | 0 | | **В-Донская, 8к.2** | | Тепловая энергия,Г Кал | | | 599,45 | 626,81 | 27,36 | |  |  | Расход, подача, куб.м | | | 77646 | 82385 | 4739 | |  |  | Расход, обратка, куб.м | | | 76966 | 81665 | 4699 | |  |  | Время работы, час. | |  | 14587 | 15048 | 461 | |  |  | Время работы с ошибкой, час. | | |  |  | 0 | | **В-Донская, 10к.1** | | Тепловая энергия,Г Кал | | | 244,5 | 270,77 | 26,27 | |  |  | Расход, подача, куб.м | | | 23807 | 27883 | 4076 | |  |  | Расход, обратка, куб.м | | | 23495 | 27551 | 4056 | |  |  | Время работы, час. | |  | 6353 | 7098 | 745 | |  |  | Время работы с ошибкой, час. | | |  |  | 0 | | **В-Донская, 11-а** | | Тепловая энергия,Г Кал | | | 830,89 | 859,82 | 28,93 | |  |  | Расход, подача, куб.м | | | 125311 | 134551 | 9240 | |  |  | Расход, обратка, куб.м | | | 126395 | 135688 | 9293 | |  |  | Время работы, час. | |  | 14587 | 15329 | 742 | |  |  | Время работы с ошибкой, час. | | |  |  | 0 | | **В-Донская, 11-б** | | Тепловая энергия,Г Кал | | | 882,13 | 916,32 | 34,19 | |  |  | Расход, подача, куб.м | | | 127306 | 136685 | 9379 | |  |  | Расход, обратка, куб.м | | | 127083 | 136457 | 9374 | |  |  | Время работы, час. | |  | 11127 | 11869 | 742 | |  |  | Время работы с ошибкой, час. | | |  |  | 0 | | **В-Донская, 11-в** | | Тепловая энергия,Г Кал | | | 1796,89 | 1865,42 | 68,53 | |  |  | Расход, подача, куб.м | | | 248886 | 268245 | 19359 | |  |  | Время работы, час. | |  | 246767 | 266013 | 19246 | |  |  | Время работы с ошибкой, час. | | | 14449 | 15192 | 743 | | **В-Донская, 14/2** |  | Тепловая энергия,Г Кал | | | 1241,83 | 1268,43 | 26,60 | |  |  | Расход, подача, куб.м | | | 162568 | 167442 | 4874 | |  |  | Расход, обратка, куб.м | | | 160965 | 165766 | 4801 | |  |  | Время работы, час. | |  | 33495 | 34239 | 744 | |  |  | Время работы с ошибкой, час. | | |  |  | 0 | | **В-Донская, 18** | | Тепловая энергия,Г Кал | | | 166,58 | 184,99 | 18,41 | |  |  | Расход, подача, куб.м | | | 19000 | 22552 | 3552 | |  |  | Расход, обратка, куб.м | | | 19531 | 23182 | 3651 | |  |  | Время работы, час. | |  | 7198 | 7943 | 745 | |  |  | Время работы с ошибкой, час. | | |  |  | 0 | | **В-Донская, 20** | | Тепловая энергия,Г Кал | | | 1798,41 | 1817,69 | 19,28 | |  |  | Расход, подача, куб.м | | | 251107 | 255700 | 4593 | |  |  | Расход, обратка, куб.м | | | 253684 | 258307 | 4623 | |  |  | Время работы, час. | |  | 52373 | 53096 | 723 | |  |  | Время работы с ошибкой, час. | | |  |  | 0 | | **В-Донская, 23** | | Тепловая энергия,Г Кал | | | 873,52 | 906,00 | 32,48 | |  |  | Расход, подача, куб.м | | | 115633 | 124095 | 8462 | |  |  | Расход, обратка, куб.м | | | 116844 | 125308 | 8464 | |  |  | Время работы, час. | |  | 14132 | 14874 | 742 | |  |  | Время работы с ошибкой, час. | | |  |  | 0 | | **В-Донская, 26** | | Тепловая энергия,Г Кал | | | 934,45 | 968,66 | 34,21 | |  |  | Расход, подача, куб.м | | | 135784 | 145818 | 10034 | |  |  | Расход, обратка, куб.м | | | 136169 | 146238 | 10069 | |  |  | Время работы, час. | |  | 14587 | 15332 | 745 | |  |  | Время работы с ошибкой, час. | | |  |  | 0 | | **Молодогвар.,** | | Тепловая энергия,Г Кал | | | 312,64 | 344,24 | 31,60 | | **1 корпус 16** | | Расход, подача, куб.м | | | 60413 | 66995 | 6582 | |  |  | Расход, обратка, куб.м | | | 59732 | 66244 | 6512 | |  |  | Время работы, час. | |  | 7198 | 7943 | 745 | |  |  | Время работы с ошибкой, час. | | |  |  | 0 | | **Молодогвар.,3** | | Тепловая энергия,Г Кал | | | 1128,83 | 1162,4 | 33,57 | |  |  | Расход, подача, куб.м | | | 132894 | 139407 | 6513 | |  |  | Расход, обратка, куб.м | | | 134019 | 140606 | 6587 | |  |  | Время работы, час. | |  | 24578 | 25322 | 744 | |  |  | Время работы с ошибкой, час. | | |  |  | 0 | | **Молодогвар.,4** | | Тепловая энергия,Г Кал | | | 815,28 | 860,23 | 44,95 | |  |  | Расход, подача, куб.м | | | 94104 | 102824 | 8720 | |  |  | Расход, обратка, куб.м | | | 93727 | 112821 | 19094 | |  |  | Время работы, час. | |  | 15040 | 15785 | 745 | |  |  | Время работы с ошибкой, час. | | |  |  | 0 | | **Молодогвар.,5** | | Тепловая энергия,Г Кал | | | 1053,85 | 1084,94 | 31,09 | |  |  | Расход, подача, куб.м | | | 128930 | 134906 | 5976 | |  |  | Расход, обратка, куб.м | | | 134714 | 140844 | 6130 | |  |  | Время работы, час. | |  | 22332 | 23775 | 1443 | |  |  | Время работы с ошибкой, час. | | |  |  | 0 | | **Молодогвар.,7** | | Тепловая энергия,Г Кал | | | 1511,41 | 1547,23 | 35,82 | |  |  | Расход, подача, куб.м | | | 211267 | 218770 | 7503 | |  |  | Расход, обратка, куб.м | | | 206593 | 213346 | 6753 | |  |  | Время работы, час. | |  | 23078 | 23821 | 743 | |  |  | Время работы с ошибкой, час. | | |  |  | 0 | | **Молодогвар.,8** | | Тепловая энергия,Г Кал | | | 385,65 | 427,07 | 41,42 | |  |  | Расход, подача, куб.м | | | 49791 | 58819 | 9028 | |  |  | Расход, обратка, куб.м | | | 50300 | 59442 | 9142 | |  |  | Время работы, час. | |  | 6383 | 7127 | 744 | |  |  | Время работы с ошибкой, час. | | |  |  | 0 | | **МОПРа,24** | | Тепловая энергия,Г Кал | | | 981,99 | 1026,70 | 44,71 | |  |  | Расход, подача, куб.м | | | 153909 | 162250 | 8341 | |  |  | Расход, обратка, куб.м | | | 156025 | 164502 | 8477 | |  |  | Время работы, час. | |  | 15039 | 15782 | 743 | |  |  | Время работы с ошибкой, час. | | |  |  | 0 | | **МОПРа,26** | | Тепловая энергия,Г Кал | | | 2033,74 | 2078,66 | 44,92 | |  |  | Расход, подача, куб.м | | | 278325 | 287100 | 8775 | |  |  | Время работы, час. | |  | 31423 | 32143 | 720 | |  |  | Время работы с ошибкой, час. | | |  |  | 0 | | **МОПРа,31** | | Тепловая энергия,Г Кал | | | 117,47 | 123,06 | 5,59 | |  |  | Расход, подача, куб.м | | | 45807 | 49562 | 3755 | |  |  | Время работы, час. | |  | 14536 | 15280 | 744 | |  |  | Время работы с ошибкой, час. | | |  |  | 0 | | **Рунова,34** | | Тепловая энергия,Г Кал | | | 136,23 | 150,2 | 13,97 | |  |  | Расход, подача, куб.м | | | 19215 | 22676 | 3461 | |  |  | Время работы, час. | |  | 4323 | 5067 | 744 | |  |  | Время работы с ошибкой, час. | | |  |  | 0 | | **Рунова,34-а,36-а** | | Тепловая энергия,Г Кал | | | 86,66 | 108,89 | 22,23 | |  |  | Расход, подача, куб.м | | | 35141 | 41495 | 6354 | |  |  | Время работы, час. | |  | 4803 | 5547 | 744 | |  |  | Время работы с ошибкой, час. | | |  |  | 0 | | **Рунова,36** | | Тепловая энергия,Г Кал | | | 104,71 | 114,17 | 9,46 | |  |  | Расход, подача, куб.м | | | 17482 | 19672 | 2190 | |  |  | Расход, обратка, куб.м | | | 17184 | 19338 | 2154 | |  |  | Время работы, час. | |  | 6361 | 7105 | 744 | |  |  | Время работы с ошибкой, час. | | |  |  | 0 | | **Солнечная,2** | | Тепловая энергия,Г Кал | | | 911,58 | 945,32 | 33,74 | |  |  | Расход, подача, куб.м | | | 169666 | 182538 | 12872 | |  |  | Расход, обратка, куб.м | | | 169152 | 181991 | 12839 | |  |  | Время работы, час. | |  | 14537 | 15280 | 743 | |  |  | Время работы с ошибкой, час. | | |  |  |  | | **Туманова,6-а** | | Тепловая энергия,Г Кал | | | 824,44 | 849,59 | 25,15 | |  |  | Расход, подача, куб.м | | | 104598 | 109992 | 5394 | |  |  | Расход, обратка, куб.м | | | 104066 | 109435 | 5369 | |  |  | Время работы, час. | |  | 24309 | 25053 | 744 | |  |  | Время работы с ошибкой, час. | | |  |  | 0 | | **Туманова,8-а** | | Тепловая энергия,Г Кал | | | 806,99 | 826,50 | 19,51 | |  |  | Расход, подача, куб.м | | | 95550 | 98729 | 3179 | |  |  | Расход, обратка, куб.м | | | 94697 | 97799 | 3102 | |  |  | Время работы, час. | |  | 24306 | 25050 | 744 | |  |  | Время работы с ошибкой, час. | | |  |  | 0 | | **Туманова,9** | | Тепловая энергия,Г Кал | | | 824,47 | 861,23 | 36,76 | |  |  | Расход, подача, куб.м | | | 107751 | 115768 | 8017 | |  |  | Расход, обратка, куб.м | | | 109508 | 117682 | 8174 | |  |  | Время работы, час. | |  | 14611 | 15331 | 720 | |  |  | Время работы с ошибкой, час. | | |  |  | 0 | | **Туманова,11** | | Тепловая энергия,Г Кал | | | 876,93 | 916,68 | 39,75 | |  |  | Расход, подача, куб.м | | | 104879 | 112893 | 8014 | |  |  | Расход, обратка, куб.м | | | 103652 | 111573 | 7921 | |  |  | Время работы, час. | |  | 14611 | 15332 | 721 | |  |  | Время работы с ошибкой, час. | | |  |  | 0 | | **Туманова,13** | | Тепловая энергия,Г Кал | | | 630,87 | 660,11 | 29,24 | |  |  | Расход, подача, куб.м | | | 90903 | 97771 | 6868 | |  |  | Расход, обратка, куб.м | | | 89718 | 96497 | 6779 | |  |  | Время работы, час. | |  | 14611 | 15332 | 721 | |  |  | Время работы с ошибкой, час. | | |  |  | 0 | | **Туманова,15** | | Тепловая энергия,Г Кал | | | 2452,49 | 2483,2 | 30,71 | |  |  | Расход, подача, куб.м | | | 357045 | 365158 | 8113 | |  |  | Расход, обратка, куб.м | | | 357801 | 365761 | 7960 | |  |  | Время работы, час. | |  | 57907 | 58651 | 744 | |  |  | Время работы с ошибкой, час. | | |  |  | 0 | | **Туманова,29** | | Тепловая энергия,Г Кал | | | 3078,39 | 3109,43 | 31,04 | |  |  | Расход, подача, куб.м | | | 467443 | 475183 | 7740 | |  |  | Расход, обратка, куб.м | | | 481668 | 489680 | 8012 | |  |  | Время работы, час. | |  | 50316 | 51038 | 722 | |  |  | Время работы с ошибкой, час. | | |  |  | 0 | | **Туманова,31** | | Тепловая энергия,Г Кал | | | 938,22 | 980,78 | 42,56 | |  |  | Расход, подача, куб.м | | | 114736 | 125118 | 10382,00 | |  |  | Расход, обратка, куб.м | | | 114733 | 125115 | 10382,00 | |  |  | Время работы, час. | |  | 10993 | 11736 | 743,00 | |  |  | Время работы с ошибкой, час. | | |  |  | 0 | | **Фрунзе,2** | | Тепловая энергия,Г Кал | | | 910,33 | 953,34 | 43,01 | |  |  | Расход, подача, куб.м | | | 95919 | 102559 | 6640 | |  |  | Расход, обратка, куб.м | | | 96383 | 103099 | 6716 | |  |  | Время работы, час. | |  | 14590 | 15334 | 744 | |  |  | Время работы с ошибкой, час. | | |  |  | 0 | | **Фрунзе,4** | | Тепловая энергия,Г Кал | | | 1556,83 | 1633,10 | 76,27 | |  |  | Расход, подача, куб.м | | | 200466 | 215729 | 15263 | |  |  | Расход, обратка, куб.м | | | 202335 | 217771 | 15436 | |  |  | Время работы, час. | |  | 9629 | 10458 | 829 | |  |  | Время работы с ошибкой, час. | | |  |  | 0 | | **Фрунзе,6** | | Тепловая энергия,Г Кал | | | 1067,94 | 1116,74 | 48,80 | |  |  | Расход, подача, куб.м | | | 120697 | 127517 | 6820 | |  |  | Расход, обратка, куб.м | | | 119708 | 126603 | 6895 | |  |  | Время работы, час. | |  | 12663 | 13404 | 741 | |  |  | Время работы с ошибкой, час. | | |  |  | 0 | | **Фрунзе,7** | | Тепловая энергия,Г Кал | | | 68,11 | 75,00 | 6,89 | |  |  | Расход, подача, куб.м | | | 13172 | 15380 | 2208 | |  |  | Расход, обратка, куб.м | | | 12619 | 14797 | 2178 | |  |  | Время работы, час. | |  | 6215 | 6958 | 743 | |  |  | Время работы с ошибкой, час. | | |  |  | 0 | | **Фрунзе,9** | | Тепловая энергия,Г Кал | | | 30,23 | 33,71 | 3,48 | |  |  | Расход, подача, куб.м | | | 6499 | 7602 | 1103 | |  |  | Расход, обратка, куб.м | | | 6477 | 7578 | 1101 | |  |  | Время работы, час. | |  | 6545 | 7289 | 744 | |  |  | Время работы с ошибкой, час. | | |  |  | 0 | | **Фрунзе,10** | | Тепловая энергия,Г Кал | | | 476,37 | 523,08 | 46,71 | |  |  | Расход, подача, куб.м | | | 57064 | 66852 | 9788 | |  |  | Расход, обратка, куб.м | | | 56060 | 65701 | 9641 | |  |  | Время работы, час. | |  | 5543 | 6287 | 744 | |  |  | Время работы с ошибкой, час. | | |  |  | 0 | | **Фрунзе,11** | | Тепловая энергия,Г Кал | | | 41,71 | 46,09 | 4,38 | |  |  | Расход, подача, куб.м | | | 7799 | 9099 | 1300 | |  |  | Расход, обратка, куб.м | | | 7723 | 9013 | 1290 | |  |  | Время работы, час. | |  | 6383 | 7126 | 743 | |  |  | Время работы с ошибкой, час. | | |  |  | 0 | |  |  |  |  |  |  |  |  | | **Директор ООО «УК «Жилсервис» О.И. Голубева** | | | | | | |  | |  |  |  |  |  |  |  |  | | | | | | | | |
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