

4 , 12, 2
 : 01.01.2023 – 30.04.2023

Общедомовое потребление тепловой энергии на отопление, Гкал: **1842,69**

Фиксированные затраты, Гкал: **0.00000**

Регулируемые затраты, Гкал: **1525.89476**

Суммарная площадь рассчитанных квартир, кв.м: **24592,8999999999**

Сумма единиц потребления рассчитанных квартир: **1621579.772**

Величина фиксированных затрат на 1 кв.м, Гкал: **0.00000**

Величина регулируемых затрат на 1 единицу потребления, Гкал: **0.00094**

-						
681	.681.	2	4.51827			2.21636
682	.682.	2	1.56244		0.73947	
683	.683.	2	3.12831		0.78681	
684	.684.	2	2.94971			0.66020
685	.685.	2	0.00250		2.29941	
686	.686.	2	3.03732			1.36828
687	.687.	2	0.02718		1.62945	
688	.688.	2	2.90414			1.24750
689	.689.	2		2.83551		0.00000
690	.690.	2	0.13730		2.16461	
691	.691.	2		1.67525		0.00000
692	.692.	2	0.52774		1.33365	
693	.693.	2	0.81724		1.47227	
694	.694.	2	4.17137			0.69058
695	.695.	3	0.00000		2.30191	
696	.696.	3	0.43750		1.86441	
697	.697.	3		3.91511		0.00000
698	.698.	3	2.02124		0.26826	
699	.699.	3	0.38176		1.92015	
700	.700.	3	1.33860		0.33044	
701	.701.	3	1.23214		0.42449	
702	.702.	3	1.85779			0.20116
703	.703.	3	0.56512		2.27039	
704	.704.	3	2.90331			0.60140
705	.705.	3	1.32142		0.35382	
706	.706.	3	0.00000		1.86138	
707	.707.	3	0.42083		1.86868	
708	.708.	3	3.13682		0.34397	
709	.709.	4		2.30191		0.00000
710	.710.	4	1.85841		0.44350	
711	.711.	4	0.83351		3.08160	
712	.712.	4	0.16100		2.12850	
713	.713.	4	3.76234			1.46043
714	.714.	4		1.66904		0.00000
715	.715.	4	3.58545			1.92881
716	.716.	4		1.65663		0.00000
717	.717.	4	0.58037		2.25514	
718	.718.	4	0.17880		2.12312	
719	.719.	4	7.81607			6.14083
720	.720.	4	0.90146		0.95993	
721	.721.	4		2.28950		0.00000
722	.722.	4	6.22003			2.73924
723	.723.	5	2.39073			0.08882
724	.724.	5		2.30191		0.00000
725	.725.	5	0.62006		3.29505	
726	.726.	5		2.28950		0.00000
727	.727.	5	0.70891		1.59300	
728	.728.	5	1.25026		0.41878	
729	.729.	5	4.86968			3.21305
730	.730.	5	0.95510		0.70153	

-					
731	.731.	5	4.69295		1.85744
732	.732.	5	7.28477		4.98285
733	.733.	5	1.41016		0.26509
734	.734.	5	0.04756		1.81382
735	.735.	5	2.27470		0.01481
736	.736.	5	0.15549		3.32530
737	.737.	6	0.73829		1.56363
738	.738.	6	4.80111		2.49920
739	.739.	6	13.75789		9.84278
740	.740.	6	2.08660		0.20290
741	.741.	6	1.73822		0.56369
742	.742.	6	0.12231		1.54673
743	.743.	6	0.12684		1.52979
744	.744.	6	0.71827		0.93836
745	.745.	6	2.92553		0.09002
746	.746.	6	0.00118		2.30073
747	.747.	6	5.08082		3.40557
748	.748.	6	1.10531		0.75608
749	.749.	6	1.09829		1.19121
750	.750.	6	2.56667		0.91412
751	.751.	7	0.32874		1.97317
752	.752.	7	1.13897		1.16294
753	.753.	7	0.25397		3.66114
754	.754.	7	2.04197		0.24754
755	.755.	7	0.00000		2.30191
756	.756.	7	2.59792		0.92888
757	.757.	7		1.65663	0.00000
758	.758.	7	3.42246		1.76582
759	.759.	7	3.06855		0.23304
760	.760.	7		2.30191	0.00000
761	.761.	7		1.67525	0.00000
762	.762.	7	0.82898		1.03241
763	.763.	7	3.74440		1.45490
764	.764.	7	3.58531		0.10452
765	.765.	8	6.17307		3.87116
766	.766.	8	0.00000		2.30191
767	.767.	8	0.22227		3.69284
768	.768.	8	5.33845		3.04894
769	.769.	8	0.16300		2.13891
770	.770.	8		1.66904	0.00000
771	.771.	8	0.01132		1.64531
772	.772.	8	3.63017		1.97354
773	.773.	8	6.91257		4.07706
774	.774.	8	0.02475		2.27716
775	.775.	8	3.54936		1.87412
776	.776.	8	0.47111		1.39027
777	.777.	8		2.28950	0.00000
778	.778.	8	2.15808		1.32271
779	.779.	9	0.42545		1.87646
780	.780.	9	5.61803		3.31612
781	.781.	9		3.91511	0.00000
782	.782.	9	0.71732		1.57218
783	.783.	9	1.72936		0.57255
784	.784.	9	3.72814		2.05910
785	.785.	9	2.44843		0.79180
786	.786.	9	0.00194		1.65469
787	.787.	9	0.83754		1.99797
788	.788.	9	1.75997		0.54194
789	.789.	9	2.12178		0.44654
790	.790.	9	0.89240		0.96899
791	.791.	9	0.00000		2.28950
792	.792.	9	0.80654		2.67424
793	.793.	10	1.53059		0.77132
794	.794.	10	0.12969		2.17222
795	.795.	10	6.23335		2.31823

-					
796	. 796.	10	0.82093		1.46857
797	. 797.	10	0.12969		2.17222
798	. 798.	10	0.02265		1.64639
799	. 799.	10		1.65663	0.00000
800	. 800.	10	0.17471		1.48192
801	. 801.	10		2.83551	0.00000
802	. 802.	10	0.39618		1.90573
803	. 803.	10	0.00016		1.67509
804	. 804.	10	0.09966		1.76173
805	. 805.	10	0.97555		1.31395
806	. 806.	10	5.94251		2.46172
807	. 807.	11	2.74505		0.44314
808	. 808.	11	4.27113		1.96922
809	. 809.	11	0.69658		3.21853
810	. 810.	11	3.24706		0.95756
811	. 811.	11	2.34366		0.04175
812	. 812.	11	4.40537		2.73632
813	. 813.	11	0.00453		1.65210
814	. 814.	11	0.00388		1.65275
815	. 815.	11	0.01165		2.82386
816	. 816.	11	2.29125		0.01066
817	. 817.	11		1.67525	0.00000
818	. 818.	11	2.36010		0.49871
819	. 819.	11	5.98403		3.69453
820	. 820.	11	0.95228		2.52851
821	. 821.	12	5.36856		3.06665
822	. 822.	12		2.30191	0.00000
823	. 823.	12	5.95662		2.04151
824	. 824.	12	1.11742		1.17208
825	. 825.	12	0.70472		1.59719
826	. 826.	12	4.43481		2.76577
827	. 827.	12	0.73395		0.92268
828	. 828.	12	0.14365		1.51298
829	. 829.	12	6.64611		3.81060
830	. 830.	12		2.30191	0.00000
831	. 831.	12	1.44099		0.23426
832	. 832.	12		1.86138	0.00000
833	. 833.	12		2.28950	0.00000
834	. 834.	12	5.38796		1.90717
835	. 835.	13	1.54014		0.76177
836	. 836.	13	2.47515		0.17324
837	. 837.	13	5.64161		1.72649
838	. 838.	13		2.28950	0.00000
839	. 839.	13	1.21282		1.08909
840	. 840.	13	0.12004		1.54900
841	. 841.	13	0.01812		1.63851
842	. 842.	13	3.88254		2.22590
843	. 843.	13	4.68375		1.84824
844	. 844.	13	5.34609		3.04418
845	. 845.	13		1.67525	0.00000
846	. 846.	13	3.51523		1.65385
847	. 847.	13		2.28950	0.00000
848	. 848.	13	8.27857		4.79778
849	. 849.	14		2.30191	0.00000
850	. 850.	14	0.45518		1.84674
851	. 851.	14		3.91511	0.00000
852	. 852.	14		2.28950	0.00000
853	. 853.	14		2.30191	0.00000
854	. 854.	14	2.50760		0.83856
855	. 855.	14		1.65663	0.00000
856	. 856.	14	2.80630		1.14966
857	. 857.	14		2.83551	0.00000
858	. 858.	14		2.30191	0.00000
859	. 859.	14		1.67525	0.00000
860	. 860.	14		1.86138	0.00000

-					
861	.861.	14		2.28950	0.00000
862	.862.	14	3.73697		0.25618
863	.863.	2	3.29819		0.16399
864	.864.	2	0.00000		4.03920
865	.865.	2	4.28214		0.83857
866	.866.	2	2.31686		0.66023
867	.867.	2	0.00453		1.65210
868	.868.	2	4.56844		2.91181
869	.869.	2	3.42999		1.77336
870	.870.	2	6.90155		4.61826
871	.871.	2		3.62350	0.00000
872	.872.	2	2.17153		1.59467
873	.873.	2	0.60136		1.70055
874	.874.	3	3.55891		0.09674
875	.875.	3	1.06917		2.97003
876	.876.	3	0.09947		3.34409
877	.877.	3	0.34428		1.31236
878	.878.	3	2.23634		0.57971
879	.879.	3	0.03688		1.61975
880	.880.	3	0.00000		1.65663
881	.881.	3	2.38582		0.10252
882	.882.	3	1.39942		2.22407
883	.883.	3		3.76620	0.00000
884	.884.	3		2.30191	0.00000
885	.885.	4	0.73113		2.73104
886	.886.	4	0.00478		4.03442
887	.887.	4		3.44356	0.00000
888	.888.	4	3.10074		1.44411
889	.889.	4	2.86143		1.20480
890	.890.	4	0.00194		1.65469
891	.891.	4		1.65663	0.00000
892	.892.	4	3.93211		1.64882
893	.893.	4	0.90282		2.72068
894	.894.	4	0.00000		3.76620
895	.895.	4	0.02550		2.27641
896	.896.	5	6.89052		3.42834
897	.897.	5	0.00159		4.03761
898	.898.	5	3.36037		0.08319
899	.899.	5	2.81083		1.15419
900	.900.	5	3.72723		2.07060
901	.901.	5	0.09318		1.56345
902	.902.	5	2.12681		0.47017
903	.903.	5	0.00819		2.27511
904	.904.	5	6.73280		3.10930
905	.905.	5	12.42633		8.66012
906	.906.	5	0.02710		2.27481
907	.907.	6	3.54861		0.08644
908	.908.	6	8.62256		4.58336
909	.909.	6	1.46518		1.97838
910	.910.	6		1.65663	0.00000
911	.911.	6	0.43679		1.21985
912	.912.	6	4.26691		2.61027
913	.913.	6	4.76323		3.10660
914	.914.	6	0.81464		1.46866
915	.915.	6	0.96043		2.66307
916	.916.	6	5.09847		1.33227
917	.917.	6	4.80604		2.50412
918	.918.	7	3.60976		0.14759
919	.919.	7	8.73947		4.70027
920	.920.	7	2.87051		0.57305
921	.921.	7	0.19479		1.46184
922	.922.	7	0.00000		1.65663
923	.923.	7	0.01368		1.64296
924	.924.	7	1.40438		0.25225
925	.925.	7	4.04225		1.75895

-					
926	. 926.	7	0.51366	3.10983	
927	. 927.	7	0.07979	3.68641	
928	. 928.	7	0.55791	1.74400	
929	. 929.	8	5.24844		1.78626
930	. 930.	8	1.71118	2.32803	
931	. 931.	8	4.03533		0.59177
932	. 932.	8	1.04415	0.61248	
933	. 933.	8	0.56879	1.08784	
934	. 934.	8	0.92995	0.72668	
935	. 935.	8	0.00226	1.65437	
936	. 936.	8		2.28330	0.00000
937	. 937.	8	0.95409	2.66940	
938	. 938.	8	1.13073	2.63547	
939	. 939.	8	0.00000	2.30191	
940	. 940.	9	1.17408	2.28809	
941	. 941.	9	7.23340		3.19419
942	. 942.	9	3.95822		0.51466
943	. 943.	9	1.41787	0.23876	
944	. 944.	9	0.69692	0.95972	
945	. 945.	9	1.83062		0.17398
946	. 946.	9	3.52882		1.87219
947	. 947.	9	0.00000	2.28330	
948	. 948.	9	0.00000	3.62350	
949	. 949.	9	7.60675		3.84055
950	. 950.	9	5.63494		3.33303
951	. 951.	10	5.79739		2.33522
952	. 952.	10	0.00000	4.03920	
953	. 953.	10	1.09901	2.34455	
954	. 954.	10	0.14269	1.51394	
955	. 955.	10		1.65663	0.00000
956	. 956.	10	3.34092		1.68429
957	. 957.	10		1.65663	0.00000
958	. 958.	10	0.11147	2.17183	
959	. 959.	10	5.31954		1.69605
960	. 960.	10	7.35278		3.58658
961	. 961.	10	2.30977		0.00785
962	. 962.	11	5.47523		2.01305
963	. 963.	11	6.10084		2.06164
964	. 964.	11	2.06839	1.37517	
965	. 965.	11	2.77459		1.11796
966	. 966.	11	2.25381		0.59718
967	. 967.	11	2.77213		1.11550
968	. 968.	11	2.88557		1.22894
969	. 969.	11	4.37643		2.09313
970	. 970.	11	5.21034		1.58684
971	. 971.	11	2.65108	1.11512	
972	. 972.	11	0.03826	2.26366	
973	. 973.	12		3.46218	0.00000
974	. 974.	12	4.49565		0.45644
975	. 975.	12	5.80735		2.36378
976	. 976.	12	0.14755	1.50908	
977	. 977.	12		1.65663	0.00000
978	. 978.	12	4.01353		2.35689
979	. 979.	12	0.02071	1.63592	
980	. 980.	12	1.72278	0.56051	
981	. 981.	12	4.69523		1.07174
982	. 982.	12	8.35516		4.58895
983	. 983.	12	0.55304	1.74887	
984	. 984.	2	2.05251	2.60716	
985	. 985.	2	4.38699		2.31465
986	. 986.	2	4.06625		1.97529
987	. 987.	2	0.16533	1.90081	
988	. 988.	2	7.13993		2.48647
989	. 989.	3	10.34451		5.68484
990	. 990.	3	1.04104	1.03130	

-					
991	. 991.	3	0.39408		1.69688
992	. 992.	3		2.06614	0.00000
993	. 993.	3	1.42555		3.22791
994	. 994.	4	6.01891		1.35924
995	. 995.	4		2.07234	0.00000
996	. 996.	4	6.37124		4.28029
997	. 997.	4	8.88494		6.81880
998	. 998.	4	3.13470		1.51876
999	. 999.	5	0.25433		4.40534
1000	. 1000.	5	4.44243		2.37009
1001	. 1001.	5	4.75455		2.66360
1002	. 1002.	5	1.51653		0.54960
1003	. 1003.	5	5.45451		0.80105
1004	. 1004.	6	0.10099		4.55868
1005	. 1005.	6	1.55682		0.51552
1006	. 1006.	6	4.38921		2.29825
1007	. 1007.	6	0.70762		1.35851
1008	. 1008.	6	5.80985		1.15639
1009	. 1009.	7	5.76130		1.10163
1010	. 1010.	7	0.17188		1.90046
1011	. 1011.	7		2.09096	0.00000
1012	. 1012.	7	3.03028		0.96414
1013	. 1013.	7	4.38255		0.27091
1014	. 1014.	8	4.59054		0.06913
1015	. 1015.	8	9.46772		7.39538
1016	. 1016.	8	5.18225		3.09129
1017	. 1017.	8		2.06614	0.00000
1018	. 1018.	8	2.39470		2.25876
1019	. 1019.	2	2.07682		2.57664
1020	. 1020.	2	4.40780		2.33546
1021	. 1021.	2	4.21284		2.12189
1022	. 1022.	2	0.90921		1.15692
1023	. 1023.	2	3.56611		1.09356
1024	. 1024.	3	8.01088		3.35742
1025	. 1025.	3	0.63448		1.43786
1026	. 1026.	3	0.34166		1.74929
1027	. 1027.	3	3.03669		0.97056
1028	. 1028.	3	0.00000		4.65967
1029	. 1029.	4	3.18313		1.47033
1030	. 1030.	4	3.70796		1.63562
1031	. 1031.	4	6.11499		4.02404
1032	. 1032.	4		2.06614	0.00000
1033	. 1033.	4	5.88906		1.22940
1034	. 1034.	5	4.51496		0.13851
1035	. 1035.	5	5.70361		3.63127
1036	. 1036.	5	3.12932		1.03837
1037	. 1037.	5	0.10769		1.95845
1038	. 1038.	5	0.00000		4.65967
1039	. 1039.	6	2.52040		2.13306
1040	. 1040.	6	0.70694		1.36540
1041	. 1041.	6	4.66875		2.57779
1042	. 1042.	6	5.29706		3.23092
1043	. 1043.	6	0.00000		4.65967
1044	. 1044.	7	0.74184		3.91162
1045	. 1045.	7		2.07234	0.00000
1046	. 1046.	7		2.09096	0.00000
1047	. 1047.	7	0.46143		1.60471
1048	. 1048.	7	10.58781		5.92815
1049	. 1049.	8	9.76556		5.11210
1050	. 1050.	8	3.16339		1.09105
1051	. 1051.	8	3.53335		1.44240
1052	. 1052.	8		2.06614	0.00000
1053	. 1053.	8	6.74389		2.08423
1054	. 1054.	2	2.04597		0.26215
1055	. 1055.	2		3.77861	0.00000

-					
1056	. 1056.	2	0.16121		3.48090
1057	. 1057.	2	1.02119		1.26211
1058	. 1058.	2	0.86156		1.44036
1059	. 1059.	2		2.30191	0.00000
1060	. 1060.	2	0.40034		3.04322
1061	. 1061.	2	1.74973		2.37013
1062	. 1062.	2	0.34846		3.11992
1063	. 1063.	3	5.48169		3.17357
1064	. 1064.	3	8.15280		4.37419
1065	. 1065.	3	12.97586		9.33375
1066	. 1066.	3	1.91911		0.36418
1067	. 1067.	3	1.64011		0.66180
1068	. 1068.	3	3.64218		1.34027
1069	. 1069.	3	0.00000		3.44356
1070	. 1070.	3	4.81230		0.69244
1071	. 1071.	3	0.80871		2.65967
1072	. 1072.	4	0.83227		1.47585
1073	. 1073.	4	1.68182		2.09679
1074	. 1074.	4	0.00000		3.64211
1075	. 1075.	4	1.39655		0.88675
1076	. 1076.	4	4.52906		2.22715
1077	. 1077.	4	0.10660		2.19531
1078	. 1078.	4	1.69381		1.74975
1079	. 1079.	4	1.52151		2.59836
1080	. 1080.	4	1.37077		2.09761
1081	. 1081.	5	4.30221		1.99409
1082	. 1082.	5	5.46625		1.68764
1083	. 1083.	5	3.34177		0.30034
1084	. 1084.	5	2.12653		0.15677
1085	. 1085.	5	1.23439		1.06752
1086	. 1086.	5	0.11361		2.18830
1087	. 1087.	5	7.78822		4.34466
1088	. 1088.	5	10.82298		6.70311
1089	. 1089.	5	4.13071		0.66233
1090	. 1090.	6	0.00000		2.30812
1091	. 1091.	6	2.12880		1.64981
1092	. 1092.	6		3.64211	0.00000
1093	. 1093.	6	0.50869		1.77461
1094	. 1094.	6	4.09016		1.78824
1095	. 1095.	6	1.69229		0.60962
1096	. 1096.	6	3.42063		0.02293
1097	. 1097.	6	7.29730		3.17744
1098	. 1098.	6	0.00000		3.46838
1099	. 1099.	7		2.30812	0.00000
1100	. 1100.	7	10.14303		6.36442
1101	. 1101.	7	9.17576		5.53365
1102	. 1102.	7	7.97800		5.69470
1103	. 1103.	7	2.55127		0.24936
1104	. 1104.	7	0.05333		2.24859
1105	. 1105.	7	1.30923		2.13433
1106	. 1106.	7	2.61214		1.50773
1107	. 1107.	7	3.24930		0.21908
1108	. 1108.	8	3.20018		0.89206
1109	. 1109.	8	4.71340		0.93479
1110	. 1110.	8	0.16243		3.47968
1111	. 1111.	8	6.24535		3.96206
1112	. 1112.	8	0.19573		2.10618
1113	. 1113.	8	0.88510		1.41681
1114	. 1114.	8	1.18280		2.26076
1115	. 1115.	8	9.99577		5.87591
1116	. 1116.	8	0.79488		2.67350
1117	. 1117.	9		2.30812	0.00000
1118	. 1118.	9	0.00000		3.77861
1119	. 1119.	9	0.00000		3.64211
1120	. 1120.	9	1.59151		0.69179

-					
1121	. 1121.	9	2.24779		0.05413
1122	. 1122.	9	2.10596		0.19595
1123	. 1123.	9		3.44356	0.00000
1124	. 1124.	9	0.00000		4.11986
1125	. 1125.	9	2.62982		0.83856
1126	. 1126.	10	5.22916		2.92104
1127	. 1127.	10	2.77078		1.00783
1128	. 1128.	10	4.43621		0.79410
1129	. 1129.	10	2.67817		0.39488
1130	. 1130.	10	0.00000		2.30191
1131	. 1131.	10	0.00000		2.30191
1132	. 1132.	10	0.70833		2.73523
1133	. 1133.	10	0.01820		4.10166
1134	. 1134.	10	0.17229		3.29609
1135	. 1135.	11	1.29889		1.00923
1136	. 1136.	11	1.27205		2.50656
1137	. 1137.	11	2.23544		1.40667
1138	. 1138.	11	4.44337		2.16007
1139	. 1139.	11	3.84760		1.54569
1140	. 1140.	11	1.67200		0.62991
1141	. 1141.	11	0.00000		3.44356
1142	. 1142.	11	10.85031		6.73045
1143	. 1143.	11	1.09002		2.37836
1144	. 1144.	12	6.43222		4.12411
1145	. 1145.	12	7.52638		3.74777
1146	. 1146.	12	9.30836		5.66625
1147	. 1147.	12	5.86035		3.57705
1148	. 1148.	12	1.20373		1.09819
1149	. 1149.	12	3.09912		0.79721
1150	. 1150.	12	3.55625		0.11269
1151	. 1151.	12	1.44997		2.66990
1152	. 1152.	12	4.85821		1.38983
1153	. 1153.	2	0.00000		2.30191
1154	. 1154.	2	2.72838		0.42646
1155	. 1155.	2	9.49435		5.54201
1156	. 1156.	2		2.29571	0.00000
1157	. 1157.	2	0.00000		2.30191
1158	. 1158.	2		1.66284	0.00000
1159	. 1159.	2	4.31156		2.64872
1160	. 1160.	2	2.34893		0.68610
1161	. 1161.	2	0.00000		2.84171
1162	. 1162.	2	0.47976		1.82215
1163	. 1163.	2	0.01009		1.67136
1164	. 1164.	2	0.97196		0.90184
1165	. 1165.	2	5.85466		3.55895
1166	. 1166.	2	3.58380		0.10302
1167	. 1167.	3		2.30191	0.00000
1168	. 1168.	3	1.35638		0.94553
1169	. 1169.	3	0.93251		3.01983
1170	. 1170.	3		2.29571	0.00000
1171	. 1171.	3		2.30191	0.00000
1172	. 1172.	3	1.71458		0.05175
1173	. 1173.	3	2.30623		0.64339
1174	. 1174.	3	0.02524		1.63760
1175	. 1175.	3	4.74939		1.90768
1176	. 1176.	3	2.80743		0.50552
1177	. 1177.	3	1.11197		0.56949
1178	. 1178.	3	2.17189		0.29809
1179	. 1179.	3	1.62273		0.67297
1180	. 1180.	3	0.00000		3.48079
1181	. 1181.	4	5.31073		3.00882
1182	. 1182.	4	0.50034		1.80158
1183	. 1183.	4	12.53554		8.58320
1184	. 1184.	4	1.12380		1.17191
1185	. 1185.	4	0.48697		1.81494

-					
1186	. 1186.	4	0.41222	1.25061	
1187	. 1187.	4	0.84833	0.81450	
1188	. 1188.	4		1.66284	0.00000
1189	. 1189.	4	0.47055	2.37116	
1190	. 1190.	4	0.09226	2.20965	
1191	. 1191.	4	0.69227	0.98918	
1192	. 1192.	4	3.94611		2.07232
1193	. 1193.	4	1.27045	1.02526	
1194	. 1194.	4	4.01981		0.53902
1195	. 1195.	5	4.10407		1.80216
1196	. 1196.	5	0.40398	1.89793	
1197	. 1197.	5	6.98391		3.03157
1198	. 1198.	5	0.77470	1.52100	
1199	. 1199.	5	1.37066	0.93125	
1200	. 1200.	5	4.45972		2.79689
1201	. 1201.	5	0.00000	1.66284	
1202	. 1202.	5	0.00000	1.66284	
1203	. 1203.	5	1.16438	1.67733	
1204	. 1204.	5	0.82279	1.47913	
1205	. 1205.	5	0.00000	1.68145	
1206	. 1206.	5	1.06684	0.80695	
1207	. 1207.	5	0.10361	2.19209	
1208	. 1208.	5	1.64892	1.83187	
1209	. 1209.	6	0.90894	1.39297	
1210	. 1210.	6	4.68450		2.38259
1211	. 1211.	6	0.88840	3.06394	
1212	. 1212.	6	4.95109		2.65539
1213	. 1213.	6	0.10337	2.19854	
1214	. 1214.	6	4.67037		3.00753
1215	. 1215.	6	1.23853	0.42431	
1216	. 1216.	6	0.01165	1.65119	
1217	. 1217.	6	2.96111		0.11940
1218	. 1218.	6	4.14719		1.84528
1219	. 1219.	6	6.16250		4.48105
1220	. 1220.	6	0.65910	1.21470	
1221	. 1221.	6	6.09526		3.79955
1222	. 1222.	6	0.00000	3.48079	
1223	. 1223.	7	2.41694		0.11503
1224	. 1224.	7	3.25752		0.95561
1225	. 1225.	7	0.21406	3.73828	
1226	. 1226.	7	6.86394		4.56824
1227	. 1227.	7	5.30450		3.00259
1228	. 1228.	7	4.78588		3.12304
1229	. 1229.	7	0.00000	1.66284	
1230	. 1230.	7		1.66284	0.00000
1231	. 1231.	7	4.07334		1.23162
1232	. 1232.	7	5.29223		2.99032
1233	. 1233.	7	4.74631		3.06486
1234	. 1234.	7	1.04151	0.83229	
1235	. 1235.	7	0.23751	2.05820	
1236	. 1236.	7	0.88132	2.59947	
1237	. 1237.	8	1.77103	0.53088	
1238	. 1238.	8	2.62217		0.32026
1239	. 1239.	8	12.06701		8.11467
1240	. 1240.	8		2.29571	0.00000
1241	. 1241.	8	0.00000	2.30191	
1242	. 1242.	8	0.70441	0.95843	
1243	. 1243.	8	2.33146		0.66863
1244	. 1244.	8	0.72215	0.94069	
1245	. 1245.	8	2.08821	0.75350	
1246	. 1246.	8	0.00000	2.30191	
1247	. 1247.	8	3.09113		1.40968
1248	. 1248.	8	1.38953	0.48426	
1249	. 1249.	8	3.32517		1.02946
1250	. 1250.	8	3.87333		0.39255

-					
1251	. 1251.	9	1.17674		1.12517
1252	. 1252.	9	0.16155		2.14036
1253	. 1253.	9	0.93922		3.01312
1254	. 1254.	9	0.00956		2.28614
1255	. 1255.	9	2.89088		0.58896
1256	. 1256.	9	4.48464		2.82180
1257	. 1257.	9		1.66284	0.00000
1258	. 1258.	9	3.99901		2.33618
1259	. 1259.	9	1.81489		1.02682
1260	. 1260.	9	0.00000		2.30191
1261	. 1261.	9	0.32992		1.35153
1262	. 1262.	9	4.04643		2.17264
1263	. 1263.	9	0.00000		2.29571
1264	. 1264.	9	0.40134		3.07945
1265	. 1265.	10	6.17742		3.87551
1266	. 1266.	10	5.46431		3.16239
1267	. 1267.	10	1.77395		2.17839
1268	. 1268.	10	2.20137		0.09434
1269	. 1269.	10	4.19434		1.89243
1270	. 1270.	10	2.49826		0.83542
1271	. 1271.	10	0.00388		1.65895
1272	. 1272.	10	1.85003		0.18719
1273	. 1273.	10	6.77699		3.93528
1274	. 1274.	10	7.05052		4.74861
1275	. 1275.	10	4.10901		2.42756
1276	. 1276.	10	1.77616		0.09764
1277	. 1277.	10	2.90913		0.61342
1278	. 1278.	10	0.24771		3.23308
1279	. 1279.	11	1.98352		0.31839
1280	. 1280.	11	2.26108		0.04083
1281	. 1281.	11	1.10240		2.84994
1282	. 1282.	11	2.70668		0.41098
1283	. 1283.	11	6.28673		3.98482
1284	. 1284.	11	0.82671		0.83612
1285	. 1285.	11	2.92549		1.26265
1286	. 1286.	11	3.29627		1.63344
1287	. 1287.	11	1.03547		1.80624
1288	. 1288.	11	5.43334		3.13143
1289	. 1289.	11	1.31115		0.37030
1290	. 1290.	11	3.86698		1.99318
1291	. 1291.	11	1.81243		0.48328
1292	. 1292.	11	0.08883		3.39196
1293	. 1293.	12	3.11560		0.81369
1294	. 1294.	12	3.04766		0.74575
1295	. 1295.	12	0.85097		3.10137
1296	. 1296.	12		2.29571	0.00000
1297	. 1297.	12	5.89849		3.59658
1298	. 1298.	12	1.68740		0.02457
1299	. 1299.	12	1.84615		0.18331
1300	. 1300.	12	0.33196		1.33088
1301	. 1301.	12		2.84171	0.00000
1302	. 1302.	12	1.26209		1.03982
1303	. 1303.	12	2.96056		1.27911
1304	. 1304.	12	0.15801		1.71578
1305	. 1305.	12	1.20988		1.08583
1306	. 1306.	12	8.29314		4.81236
1307	. 1307.	13		2.30191	0.00000
1308	. 1308.	13	3.35220		1.05029
1309	. 1309.	13	1.75239		2.19995
1310	. 1310.	13	0.00000		2.29571
1311	. 1311.	13	1.62668		0.67524
1312	. 1312.	13	0.65458		1.00826
1313	. 1313.	13	2.33340		0.67057
1314	. 1314.	13	2.64207		0.97923
1315	. 1315.	13	3.09121		0.24950

-					
1316	. 1316.	13	0.25908		2.04283
1317	. 1317.	13		1.68145	0.00000
1318	. 1318.	13	3.31649		1.44270
1319	. 1319.	13	1.12858		1.16713
1320	. 1320.	13	0.16798		3.31281
1321	. 1321.	14	4.07466		1.77275
1322	. 1322.	14	0.08453		2.21738
1323	. 1323.	14	9.03500		5.08266
1324	. 1324.	14	1.70028		0.59543
1325	. 1325.	14	2.63255		0.33063
1326	. 1326.	14	2.73155		1.06872
1327	. 1327.	14	0.20158		1.46125
1328	. 1328.	14	0.51641		1.14642
1329	. 1329.	14	1.05937		1.78235
1330	. 1330.	14	3.33898		1.03707
1331	. 1331.	14	4.29469		2.61324
1332	. 1332.	14	5.64743		3.77363
1333	. 1333.	14	5.15632		2.86061
1334	. 1334.	14	5.26111		1.78032
. 11/4	. . 11/4			8.68646	0.00000
. 11/5	. . 11/5			4.92646	0.00000
. 12/1	. . 12/1			7.88607	0.00000
. 12/3	. . 12/3			5.60897	0.00000
. 12/4	. . 12/4			5.68963	0.00000
. 12/5	. . 12/5			7.98534	0.00000
. 12/2	. . 12/2			5.63379	0.00000
. 7/1	. . 7/1			7.84884	0.00000
. 7/2	. . 7/2			5.62759	0.00000
. 7/3	. . 7/3			5.48488	0.00000
. 7/4	. . 7/4			5.59656	0.00000
. 7/5	. . 7/5			7.90468	0.00000
. 8/1	. . 8/1			11.14349	0.00000
. 8/2	. . 8/2			4.29980	0.00000
. 8/3	. . 8/3			7.88607	0.00000
. 8/4	. . 8/4			6.01848	0.00000
. 9/1	. . 9/1			5.05676	0.00000
. 9/2	. . 9/2			1.62561	0.00000
. 9/3	. . 9/3			6.22943	0.00000
. 10/1	. . 10/1			5.16224	0.00000
. 10/2	. . 10/2			1.63181	0.00000
. 10/3	. . 10/3			6.08673	0.00000
. 11/1	. . 11/1			5.21808	0.00000
. 11/2	. . 11/2			4.36184	0.00000
. 11/3	. . 11/3			5.34838	0.00000
	:		1525.89476	316.79524	579.68044
					579.68044

Всего квартир с экономией: **327**

Средняя экономия, Гкал: **1.77272**

Всего квартир с перерасходом: **352**

Средний перерасход, Гкал: **1.64682**