

4 , 12, 2
: 01.10.2023 – 31.12.2023

Общедомовое потребление тепловой энергии на отопление, Гкал: 1197,917

Фиксированные затраты, Гкал: 0.00000

Регулируемые затраты, Гкал: 946.56526

Суммарная площадь рассчитанных квартир, кв.м: 23467,1999999999

Сумма единиц потребления рассчитанных квартир: 1158177.694

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

Величина регулируемых затрат на 1 единицу потребления, Гкал: 0.00082

681	.681.	2	1.51190		0.01545
682	.682.	2	0.82426	0.67219	
683	.683.	2	1.82206	0.72312	
684	.684.	2	3.31115		1.82276
685	.685.	2	0.34764	1.14882	
686	.686.	2		1.08503	0.00000
687	.687.	2	1.14147		0.06450
688	.688.	2	1.41630		0.33933
689	.689.	2		1.84334	0.00000
690	.690.	2	0.30725	1.18920	
691	.691.	2		1.08906	0.00000
692	.692.	2	0.85180	0.35827	
693	.693.	2	0.51104	0.97734	
694	.694.	2	2.44976		0.18693
695	.695.	3	0.00000	1.49645	
696	.696.	3	0.62420	0.87226	
697	.697.	3		2.54518	0.00000
698	.698.	3	1.89675		0.40836
699	.699.	3	0.00000	1.49645	
700	.700.	3	1.87869		0.79366
701	.701.	3	1.87082		0.79386
702	.702.	3	1.74171		0.66474
703	.703.	3	0.01806	1.82528	
704	.704.	3	3.57097		2.07451
705	.705.	3	0.17420	0.91486	
706	.706.	3	1.02098	0.18909	
707	.707.	3	0.68671	0.80168	
708	.708.	3	1.98835	0.27448	
709	.709.	4		1.49645	0.00000
710	.710.	4	0.75127	0.74518	
711	.711.	4	0.37207	2.17311	
712	.712.	4	0.16337	1.32502	
713	.713.	4	3.07451		1.57806
714	.714.	4		1.08503	0.00000
715	.715.	4	0.62361	0.45336	
716	.716.	4		1.07696	0.00000
717	.717.	4	0.46169	1.38165	
718	.718.	4	0.50982	0.98664	
719	.719.	4		1.08906	0.00000
720	.720.	4	2.41574		1.20567
721	.721.	4		1.48839	0.00000
722	.722.	4	3.77245		1.50962
723	.723.	5	1.36990	0.12655	
724	.724.	5		1.49645	0.00000
725	.725.	5	2.72669		0.18151
726	.726.	5		1.48839	0.00000
727	.727.	5		1.49645	0.00000
728	.728.	5	0.77115	0.31388	
729	.729.	5	2.32918		1.25222
730	.730.	5	0.00000	1.07696	

-					
731	.731.	5	3.40938		1.56604
732	.732.	5		1.49645	0.00000
733	.733.	5		1.08906	0.00000
734	.734.	5	0.62557		0.58450
735	.735.	5	0.87500		0.61339
736	.736.	5	0.00000		2.26283
737	.737.	6	0.70951		0.78694
738	.738.	6	2.89296		1.39651
739	.739.	6	6.27717		3.73199
740	.740.	6	1.15605		0.33234
741	.741.	6	1.68636		0.18991
742	.742.	6	0.27738		0.80765
743	.743.	6	0.54689		0.53008
744	.744.	6	0.92565		0.15131
745	.745.	6	0.70089		1.14245
746	.746.	6	1.94749		0.45104
747	.747.	6	1.35916		0.27010
748	.748.	6	2.10885		0.89878
749	.749.	6	0.58841		0.89998
750	.750.	6	1.53469		0.72814
751	.751.	7	0.81670		0.67975
752	.752.	7	2.82585		1.32939
753	.753.	7	0.00000		2.54518
754	.754.	7	1.54786		0.05947
755	.755.	7	3.24358		1.74712
756	.756.	7	1.53836		0.45333
757	.757.	7		1.07696	0.00000
758	.758.	7	1.86816		0.79120
759	.759.	7	1.99334		0.15000
760	.760.	7		1.49645	0.00000
761	.761.	7		1.08906	0.00000
762	.762.	7	2.06754		0.85747
763	.763.	7	2.38132		0.89293
764	.764.	7	2.32267		0.05984
765	.765.	8	3.34907		1.85261
766	.766.	8	0.00000		1.49645
767	.767.	8	3.52541		0.98023
768	.768.	8	2.78143		1.29305
769	.769.	8	0.08031		1.41614
770	.770.	8		1.08503	0.00000
771	.771.	8	2.25443		1.17746
772	.772.	8	1.94235		0.86539
773	.773.	8	3.40603		1.56269
774	.774.	8	0.12628		1.37017
775	.775.	8	3.34134		2.25227
776	.776.	8	0.10033		1.10974
777	.777.	8		1.48839	0.00000
778	.778.	8	4.31916		2.05633
779	.779.	9	1.12224		0.37421
780	.780.	9	2.68091		1.18445
781	.781.	9		2.54518	0.00000
782	.782.	9	1.52570		0.03732
783	.783.	9	0.03968		1.45677
784	.784.	9	1.81771		0.73268
785	.785.	9	2.09115		1.01419
786	.786.	9	1.60682		0.52986
787	.787.	9	0.35448		1.48886
788	.788.	9	1.21966		0.27679
789	.789.	9	1.87214		0.78307
790	.790.	9	1.74689		0.53682
791	.791.	9	1.69877		0.21038
792	.792.	9	0.75200		1.51083
793	.793.	10	0.31176		1.18469
794	.794.	10	2.41409		0.91764
795	.795.	10	4.55795		2.01277

-					
796	. 796.	10	0.00000		1.48839
797	. 797.	10	0.49800		0.99845
798	. 798.	10	0.03148		1.05355
799	. 799.	10		1.07696	0.00000
800	. 800.	10	0.00000		1.07696
801	. 801.	10		1.84334	0.00000
802	. 802.	10	0.17886		1.31760
803	. 803.	10	0.21936		0.86970
804	. 804.	10	0.52131		0.68876
805	. 805.	10	0.96083		0.52755
806	. 806.	10	3.31065		1.04781
807	. 807.	11	3.33693		1.84048
808	. 808.	11	2.83941		1.34296
809	. 809.	11	0.27129		2.27389
810	. 810.	11	2.82020		1.33181
811	. 811.	11	1.55415		0.05769
812	. 812.	11	2.02426		0.93923
813	. 813.	11	0.67279		0.40418
814	. 814.	11	0.00000		1.07696
815	. 815.	11	0.01999		1.82335
816	. 816.	11	0.98590		0.51056
817	. 817.	11		1.08906	0.00000
818	. 818.	11	0.62951		0.58056
819	. 819.	11	3.07079		1.58241
820	. 820.	11	0.67151		1.59132
821	. 821.	12	3.55775		2.06129
822	. 822.	12		1.49645	0.00000
823	. 823.	12	5.10767		2.56249
824	. 824.	12	0.56764		0.92075
825	. 825.	12	2.70479		1.20834
826	. 826.	12	2.17574		1.09071
827	. 827.	12	0.52721		0.54975
828	. 828.	12	0.18378		0.89318
829	. 829.	12	3.23601		1.39267
830	. 830.	12		1.49645	0.00000
831	. 831.	12	1.11289		0.02383
832	. 832.	12		1.21007	0.00000
833	. 833.	12		1.48839	0.00000
834	. 834.	12	3.84174		1.57891
835	. 835.	13	0.22031		1.27614
836	. 836.	13	0.53424		0.96221
837	. 837.	13	2.70987		0.16469
838	. 838.	13		1.48839	0.00000
839	. 839.	13	0.00000		1.49645
840	. 840.	13	1.68393		0.59891
841	. 841.	13	1.32590		0.24894
842	. 842.	13	1.93729		0.86033
843	. 843.	13	2.98867		1.14533
844	. 844.	13	2.54902		1.05256
845	. 845.	13		1.08906	0.00000
846	. 846.	13	1.18820		0.02187
847	. 847.	13		1.48839	0.00000
848	. 848.	13	5.15474		2.89190
849	. 849.	14		1.49645	0.00000
850	. 850.	14	1.45679		0.03966
851	. 851.	14		2.54518	0.00000
852	. 852.	14		1.48839	0.00000
853	. 853.	14		1.49645	0.00000
854	. 854.	14	0.46091		0.62412
855	. 855.	14		1.07696	0.00000
856	. 856.	14	1.46557		0.38861
857	. 857.	14		1.84334	0.00000
858	. 858.	14		1.49645	0.00000
859	. 859.	14		1.08906	0.00000
860	. 860.	14		1.21007	0.00000

-					
861	.861.	14		1.48839	0.00000
862	.862.	14	3.96793		1.70510
863	.863.	2	3.16409		0.91336
864	.864.	2	0.00000		2.62585
865	.865.	2	4.65251		2.41388
866	.866.	2	2.47769		1.40073
867	.867.	2	0.09836		0.97860
868	.868.	2	1.84131		0.76435
869	.869.	2	2.70703		1.63006
870	.870.	2	3.35956		1.87520
871	.871.	2		2.35560	0.00000
872	.872.	2	2.02735		0.42103
873	.873.	2	0.59279		0.90366
874	.874.	3	3.33460		1.08387
875	.875.	3	2.14207		0.48378
876	.876.	3	0.00000		2.23863
877	.877.	3	1.30230		0.22533
878	.878.	3		1.07696	0.00000
879	.879.	3	0.00000		1.07696
880	.880.	3	0.00000		1.07696
881	.881.	3		1.48435	0.00000
882	.882.	3	0.31930		2.03631
883	.883.	3		2.44838	0.00000
884	.884.	3		1.49645	0.00000
885	.885.	4	0.60379		1.64694
886	.886.	4	0.20084		2.42502
887	.887.	4		2.23863	0.00000
888	.888.	4	1.81574		0.73878
889	.889.	4	1.91200		0.83504
890	.890.	4	0.00000		1.07696
891	.891.	4		1.07696	0.00000
892	.892.	4		1.48435	0.00000
893	.893.	4	1.80009		0.55552
894	.894.	4	3.07920		0.63082
895	.895.	4	0.18691		1.30955
896	.896.	5	4.38992		2.13919
897	.897.	5	0.00000		2.62585
898	.898.	5	1.52985		0.70878
899	.899.	5	2.04000		0.96304
900	.900.	5	1.43147		0.35451
901	.901.	5	0.00843		1.06853
902	.902.	5	1.74689		0.66992
903	.903.	5	0.00948		1.47487
904	.904.	5	3.20756		0.85196
905	.905.	5	5.12693		2.67856
906	.906.	5	0.09691		1.39954
907	.907.	6	2.00290		0.24784
908	.908.	6	4.00938		1.38353
909	.909.	6	2.85380		0.61517
910	.910.	6		1.07696	0.00000
911	.911.	6	0.71321		0.36376
912	.912.	6	2.08735		1.01039
913	.913.	6	1.93967		0.86271
914	.914.	6	2.11276		0.62841
915	.915.	6	5.66924		3.31364
916	.916.	6	6.15719		3.70881
917	.917.	6	3.12479		1.62833
918	.918.	7	3.16494		0.91421
919	.919.	7	5.46160		2.83575
920	.920.	7	1.84268		0.39595
921	.921.	7	0.00590		1.07106
922	.922.	7	0.00000		1.07696
923	.923.	7	1.01670		0.06026
924	.924.	7	0.98754		0.08942
925	.925.	7	1.73015		0.24579

-					
926	.926.	7	0.94825	1.40735	
927	.927.	7	4.59605		2.14767
928	.928.	7	1.25296	0.24349	
929	.929.	8	4.64166		2.39093
930	.930.	8	1.72087	0.90498	
931	.931.	8	2.08762	0.15101	
932	.932.	8	0.02557	1.05139	
933	.933.	8	1.60345		0.52649
934	.934.	8	1.19036		0.11340
935	.935.	8	1.42033		0.34337
936	.936.	8		1.48435	0.00000
937	.937.	8	1.42498	0.93063	
938	.938.	8	0.42189	2.02648	
939	.939.	8		1.49645	0.00000
940	.940.	9	0.02986	2.22087	
941	.941.	9	3.08383		0.45798
942	.942.	9	1.65388	0.58475	
943	.943.	9	2.28590		1.20894
944	.944.	9	0.49233	0.58463	
945	.945.	9	1.59502		0.51806
946	.946.	9	2.16984		1.09287
947	.947.	9	0.05814	1.42621	
948	.948.	9	0.00000	2.35560	
949	.949.	9	3.43139		0.98302
950	.950.	9	2.94757		1.45112
951	.951.	10	4.19203		1.94130
952	.952.	10	3.02405		0.39820
953	.953.	10	1.23443	1.00420	
954	.954.	10	0.00000	1.07696	
955	.955.	10		1.07696	0.00000
956	.956.	10	1.47868		0.40172
957	.957.	10		1.07696	0.00000
958	.958.	10	3.62517		2.14082
959	.959.	10	4.34835		1.99275
960	.960.	10	4.75820		2.30983
961	.961.	10		1.49645	0.00000
962	.962.	11	1.62268	0.62805	
963	.963.	11	2.39113	0.23472	
964	.964.	11	1.74209	0.49654	
965	.965.	11	2.26033		1.18337
966	.966.	11	1.34885		0.27189
967	.967.	11	1.80578		0.72881
968	.968.	11	1.67016		0.59320
969	.969.	11		1.48435	0.00000
970	.970.	11	2.93019		0.57459
971	.971.	11	0.01779	2.43059	
972	.972.	11	2.36193		0.86548
973	.973.	12		2.25073	0.00000
974	.974.	12	5.12263		2.49677
975	.975.	12	2.91216		0.67353
976	.976.	12	0.13490	0.94206	
977	.977.	12		1.07696	0.00000
978	.978.	12	0.00984	1.06713	
979	.979.	12	0.00000	1.07696	
980	.980.	12	2.65949		1.17514
981	.981.	12	2.57069		0.21508
982	.982.	12	2.35782	0.09056	
983	.983.	12	0.34976	1.14669	
984	.984.	2	0.70923	2.31998	
985	.985.	2	3.82916		2.48195
986	.986.	2	0.00000	1.35931	
987	.987.	2	0.31869	1.02449	
988	.988.	2	4.60337		1.57820
989	.989.	3	7.56968		4.54047
990	.990.	3	0.44818	0.89903	

-					
991	. 991.	3	1.21903		0.14029
992	. 992.	3		1.34318	0.00000
993	. 993.	3	1.12522		1.89995
994	. 994.	4	1.30288		1.72633
995	. 995.	4		1.34721	0.00000
996	. 996.	4	1.03019		0.32913
997	. 997.	4	4.35990		3.01672
998	. 998.	4	2.64575		0.37942
999	. 999.	5	2.08898		0.94023
1000	. 1000.	5	3.09929		1.75208
1001	. 1001.	5	2.11264		0.75333
1002	. 1002.	5	0.94623		0.39695
1003	. 1003.	5	4.04593		1.02075
1004	. 1004.	6	0.00761		3.02159
1005	. 1005.	6	2.98730		1.64009
1006	. 1006.	6	2.54933		1.19002
1007	. 1007.	6	0.93458		0.40860
1008	. 1008.	6	2.78047		0.24470
1009	. 1009.	7	2.03326		0.99595
1010	. 1010.	7	2.01857		0.67136
1011	. 1011.	7		1.35931	0.00000
1012	. 1012.	7	2.54188		1.19870
1013	. 1013.	7	5.01198		1.98681
1014	. 1014.	8	4.26693		1.23772
1015	. 1015.	8	0.49770		0.84951
1016	. 1016.	8		1.35931	0.00000
1017	. 1017.	8		1.34318	0.00000
1018	. 1018.	8	2.86244		0.16274
1019	. 1019.	2	1.82575		1.19942
1020	. 1020.	2	1.12555		0.22166
1021	. 1021.	2	3.65115		2.29184
1022	. 1022.	2	1.41366		0.07048
1023	. 1023.	2	3.32003		0.29082
1024	. 1024.	3	6.39619		3.37101
1025	. 1025.	3	0.87941		0.46780
1026	. 1026.	3	0.32035		1.03896
1027	. 1027.	3		1.34318	0.00000
1028	. 1028.	3	0.00000		3.02921
1029	. 1029.	4	0.75734		2.26783
1030	. 1030.	4		1.34721	0.00000
1031	. 1031.	4	2.38410		1.02479
1032	. 1032.	4		1.34318	0.00000
1033	. 1033.	4	4.36138		1.33217
1034	. 1034.	5	1.48011		1.54507
1035	. 1035.	5	2.61268		1.26547
1036	. 1036.	5		1.35931	0.00000
1037	. 1037.	5	0.01581		1.32737
1038	. 1038.	5	1.95393		1.07528
1039	. 1039.	6	1.98613		1.03905
1040	. 1040.	6	1.80883		0.46162
1041	. 1041.	6	0.00337		1.35594
1042	. 1042.	6	2.00305		0.65987
1043	. 1043.	6	0.18570		2.84350
1044	. 1044.	7	1.61380		1.41138
1045	. 1045.	7		1.34721	0.00000
1046	. 1046.	7		1.35931	0.00000
1047	. 1047.	7	2.36019		1.01701
1048	. 1048.	7	2.04196		0.98725
1049	. 1049.	8	6.35152		3.32634
1050	. 1050.	8		1.34721	0.00000
1051	. 1051.	8	1.81377		0.45446
1052	. 1052.	8		1.34318	0.00000
1053	. 1053.	8	4.37859		1.34938
1054	. 1054.	2	0.86315		0.63733
1055	. 1055.	2		2.45644	0.00000

-					
1056	. 1056.	2	0.03181	2.33589	
1057	. 1057.	2	0.74184	0.74251	
1058	. 1058.	2	0.92960	0.56686	
1059	. 1059.	2		1.49645	0.00000
1060	. 1060.	2	0.44630	1.79233	
1061	. 1061.	2	1.82801	0.85027	
1062	. 1062.	2	0.20622	2.04854	
1063	. 1063.	3	3.32819		1.82770
1064	. 1064.	3	3.27370		0.81726
1065	. 1065.	3	6.48575		4.11804
1066	. 1066.	3	3.30639		1.82203
1067	. 1067.	3	2.62596		1.12951
1068	. 1068.	3	0.51184	0.98462	
1069	. 1069.	3	0.34914	1.88949	
1070	. 1070.	3	4.88738		2.20909
1071	. 1071.	3	2.13255	0.12221	
1072	. 1072.	4		1.50049	0.00000
1073	. 1073.	4	2.64477		0.18833
1074	. 1074.	4	0.00000	2.36770	
1075	. 1075.	4	1.65258		0.16823
1076	. 1076.	4	2.97000		1.47355
1077	. 1077.	4	0.56462	0.93183	
1078	. 1078.	4	0.95067	1.28796	
1079	. 1079.	4	1.05529	1.62300	
1080	. 1080.	4	0.76042	1.49434	
1081	. 1081.	5	1.41548	0.08501	
1082	. 1082.	5	1.23302	1.22342	
1083	. 1083.	5	2.76570		0.39800
1084	. 1084.	5	0.38684	1.09752	
1085	. 1085.	5		1.49645	0.00000
1086	. 1086.	5	0.11628	1.38018	
1087	. 1087.	5	3.64566		1.40703
1088	. 1088.	5	1.72220	0.95609	
1089	. 1089.	5	2.57307		0.31831
1090	. 1090.	6	0.05123	1.44926	
1091	. 1091.	6	1.68910	0.76734	
1092	. 1092.	6		2.36770	0.00000
1093	. 1093.	6	2.68603		1.20168
1094	. 1094.	6	3.15467		1.65821
1095	. 1095.	6	1.08750	0.40896	
1096	. 1096.	6	3.66138		1.42275
1097	. 1097.	6	5.24641		2.56812
1098	. 1098.	6	0.00000	2.25476	
1099	. 1099.	7		1.50049	0.00000
1100	. 1100.	7	6.12101		3.66457
1101	. 1101.	7	3.47036		1.10266
1102	. 1102.	7	2.49469		1.01033
1103	. 1103.	7	2.06859		0.57213
1104	. 1104.	7	0.00198	1.49448	
1105	. 1105.	7	0.55842	1.68021	
1106	. 1106.	7	2.58225	0.09604	
1107	. 1107.	7	0.41612	1.83864	
1108	. 1108.	8	1.00751	0.49298	
1109	. 1109.	8	2.21992	0.23652	
1110	. 1110.	8	0.00948	2.35822	
1111	. 1111.	8	3.54549		2.06114
1112	. 1112.	8	1.46515	0.03130	
1113	. 1113.	8	0.92834	0.56812	
1114	. 1114.	8	1.42125	0.81737	
1115	. 1115.	8	4.40994		1.73165
1116	. 1116.	8	4.75034		2.49557
1117	. 1117.	9		1.50049	0.00000
1118	. 1118.	9	0.00000	2.45644	
1119	. 1119.	9	0.00000	2.36770	
1120	. 1120.	9	1.80513		0.32078

-					
1121	. 1121.	9	1.34919		0.14726
1122	. 1122.	9	2.52875		1.03230
1123	. 1123.	9		2.23863	0.00000
1124	. 1124.	9	0.00000		2.67829
1125	. 1125.	9	1.11405		1.14071
1126	. 1126.	10	0.95286		0.54763
1127	. 1127.	10	0.08668		2.36976
1128	. 1128.	10	0.61553		1.75218
1129	. 1129.	10	2.79674		1.31238
1130	. 1130.	10	0.00000		1.49645
1131	. 1131.	10	0.00000		1.49645
1132	. 1132.	10	1.08458		1.15405
1133	. 1133.	10	2.29332		0.38496
1134	. 1134.	10	2.29290		0.03814
1135	. 1135.	11	1.06329		0.43720
1136	. 1136.	11	1.62131		0.83513
1137	. 1137.	11	4.34123		1.97352
1138	. 1138.	11	1.41118		0.07317
1139	. 1139.	11	1.68371		0.18726
1140	. 1140.	11	1.39596		0.10049
1141	. 1141.	11	0.00000		2.23863
1142	. 1142.	11	2.41756		0.26073
1143	. 1143.	11	0.00198		2.25279
1144	. 1144.	12	2.76464		1.26416
1145	. 1145.	12	5.09268		2.63624
1146	. 1146.	12	6.41869		4.05098
1147	. 1147.	12	3.22189		1.73754
1148	. 1148.	12	0.95221		0.54425
1149	. 1149.	12	2.73036		1.23390
1150	. 1150.	12	1.82522		0.41341
1151	. 1151.	12	3.25851		0.58022
1152	. 1152.	12	4.02346		1.76870
1153	. 1153.	2	0.11857		1.37788
1154	. 1154.	2	2.21366		0.71721
1155	. 1155.	2	5.37893		2.80955
1156	. 1156.	2		1.49242	0.00000
1157	. 1157.	2	0.00000		1.49645
1158	. 1158.	2		1.08100	0.00000
1159	. 1159.	2	0.76379		0.31721
1160	. 1160.	2	0.00000		1.08100
1161	. 1161.	2	1.42739		0.41999
1162	. 1162.	2	1.22908		0.26737
1163	. 1163.	2	0.16482		0.92828
1164	. 1164.	2	0.40845		0.80968
1165	. 1165.	2	1.34651		0.14591
1166	. 1166.	2	0.42069		1.84214
1167	. 1167.	3		1.49645	0.00000
1168	. 1168.	3	2.60395		1.10750
1169	. 1169.	3	0.85133		1.71806
1170	. 1170.	3		1.49242	0.00000
1171	. 1171.	3		1.49645	0.00000
1172	. 1172.	3	2.03607		0.95507
1173	. 1173.	3	1.57479		0.49379
1174	. 1174.	3	0.00000		1.08100
1175	. 1175.	3		1.84737	0.00000
1176	. 1176.	3	1.13241		0.36404
1177	. 1177.	3	0.33527		0.75782
1178	. 1178.	3	1.02718		0.19096
1179	. 1179.	3	2.78005		1.28763
1180	. 1180.	3	0.00000		2.26283
1181	. 1181.	4		1.49645	0.00000
1182	. 1182.	4	0.00103		1.49543
1183	. 1183.	4	0.02238		2.54700
1184	. 1184.	4	2.67206		1.17964
1185	. 1185.	4		1.49645	0.00000

-						
1186	. 1186.	4	0.11803		0.96296	
1187	. 1187.	4	0.53448		0.54651	
1188	. 1188.	4		1.08100		0.00000
1189	. 1189.	4	1.04193		0.80544	
1190	. 1190.	4	0.11660		1.37986	
1191	. 1191.	4	1.87759			0.78450
1192	. 1192.	4	3.07813			1.85999
1193	. 1193.	4	0.82239		0.67003	
1194	. 1194.	4	2.30950			0.04667
1195	. 1195.	5	1.16211		0.33435	
1196	. 1196.	5	2.59031			1.09386
1197	. 1197.	5	3.36489			0.79551
1198	. 1198.	5		1.49242		0.00000
1199	. 1199.	5	2.09870			0.60225
1200	. 1200.	5	1.04656		0.03444	
1201	. 1201.	5	1.74845			0.66745
1202	. 1202.	5	0.00000		1.08100	
1203	. 1203.	5	1.57808		0.26929	
1204	. 1204.	5	0.54676		0.94969	
1205	. 1205.	5	2.71431			1.62122
1206	. 1206.	5	0.73906		0.47908	
1207	. 1207.	5	2.08919			0.59677
1208	. 1208.	5	3.60865			1.34582
1209	. 1209.	6	1.96932			0.47286
1210	. 1210.	6	1.25237		0.24409	
1211	. 1211.	6	3.26526			0.69588
1212	. 1212.	6		1.49242		0.00000
1213	. 1213.	6	0.03952		1.45693	
1214	. 1214.	6	2.35082			1.26982
1215	. 1215.	6	0.12477		0.95623	
1216	. 1216.	6	0.01855		1.06245	
1217	. 1217.	6	1.57775		0.26962	
1218	. 1218.	6		1.49645		0.00000
1219	. 1219.	6		1.09310		0.00000
1220	. 1220.	6	1.51213			0.29399
1221	. 1221.	6	2.06842			0.57600
1222	. 1222.	6	0.00000		2.26283	
1223	. 1223.	7	0.86520		0.63126	
1224	. 1224.	7	0.56551		0.93095	
1225	. 1225.	7	1.36296		1.20642	
1226	. 1226.	7	0.00000		1.49242	
1227	. 1227.	7		1.49645		0.00000
1228	. 1228.	7	2.37639			1.29540
1229	. 1229.	7	0.00000		1.08100	
1230	. 1230.	7		1.08100		0.00000
1231	. 1231.	7	0.73170		1.11568	
1232	. 1232.	7	2.99859			1.50213
1233	. 1233.	7		1.09310		0.00000
1234	. 1234.	7	0.49180		0.72633	
1235	. 1235.	7	0.29628		1.19614	
1236	. 1236.	7	0.91493		1.34790	
1237	. 1237.	8	2.11469			0.61824
1238	. 1238.	8	3.38954			1.89309
1239	. 1239.	8	2.10607		0.46331	
1240	. 1240.	8		1.49242		0.00000
1241	. 1241.	8	0.23279		1.26366	
1242	. 1242.	8	1.55213			0.47114
1243	. 1243.	8	1.24600			0.16501
1244	. 1244.	8	1.20385			0.12286
1245	. 1245.	8	2.73778			0.89040
1246	. 1246.	8	1.10650		0.38995	
1247	. 1247.	8	1.46816			0.37506
1248	. 1248.	8	0.58562		0.63252	
1249	. 1249.	8	2.37716			0.88474
1250	. 1250.	8	3.24553			0.98270

-					
1251	. 1251.	9	1.45388		0.04258
1252	. 1252.	9	0.55973		0.93673
1253	. 1253.	9	0.06136		2.50803
1254	. 1254.	9	0.01800		1.47442
1255	. 1255.	9	1.94323		0.44678
1256	. 1256.	9	2.26820		1.18720
1257	. 1257.	9		1.08100	0.00000
1258	. 1258.	9	1.75182		0.67083
1259	. 1259.	9	1.32218		0.52519
1260	. 1260.	9	0.00000		1.49645
1261	. 1261.	9	1.44309		0.34999
1262	. 1262.	9		1.21814	0.00000
1263	. 1263.	9	0.00000		1.49242
1264	. 1264.	9	0.12647		2.13636
1265	. 1265.	10		1.49645	0.00000
1266	. 1266.	10	3.00742		1.51097
1267	. 1267.	10	2.56167		0.00771
1268	. 1268.	10	2.24564		0.75322
1269	. 1269.	10	3.26815		1.77170
1270	. 1270.	10	1.29639		0.21540
1271	. 1271.	10	0.00000		1.08100
1272	. 1272.	10	1.00152		0.07947
1273	. 1273.	10	3.39543		1.54806
1274	. 1274.	10	3.32902		1.83256
1275	. 1275.	10	2.97787		1.88477
1276	. 1276.	10	1.08636		0.13178
1277	. 1277.	10	0.72409		0.76833
1278	. 1278.	10	0.51381		1.74902
1279	. 1279.	11	2.12249		0.62604
1280	. 1280.	11	0.67154		0.82491
1281	. 1281.	11	0.00000		2.56938
1282	. 1282.	11	2.88942		1.39700
1283	. 1283.	11	2.94917		1.45272
1284	. 1284.	11	1.38295		0.30195
1285	. 1285.	11	1.54781		0.46681
1286	. 1286.	11		1.08100	0.00000
1287	. 1287.	11	1.03443		0.81295
1288	. 1288.	11	2.61805		1.12160
1289	. 1289.	11	0.22147		0.87163
1290	. 1290.	11	2.31979		1.10165
1291	. 1291.	11	2.84650		1.35408
1292	. 1292.	11	0.79844		1.46440
1293	. 1293.	12	3.14186		1.64541
1294	. 1294.	12	2.83919		1.34274
1295	. 1295.	12	4.13778		1.56840
1296	. 1296.	12		1.49242	0.00000
1297	. 1297.	12		1.49645	0.00000
1298	. 1298.	12	0.73377		0.34723
1299	. 1299.	12	1.33874		0.25774
1300	. 1300.	12	0.08093		1.00006
1301	. 1301.	12		1.84737	0.00000
1302	. 1302.	12	0.14624		1.35021
1303	. 1303.	12	2.33384		1.24075
1304	. 1304.	12	0.01620		1.20194
1305	. 1305.	12	1.15743		0.33499
1306	. 1306.	12	4.35032		2.08748
1307	. 1307.	13		1.49645	0.00000
1308	. 1308.	13	1.34011		0.15635
1309	. 1309.	13	1.22574		1.34364
1310	. 1310.	13	2.24841		0.75599
1311	. 1311.	13	2.57895		1.08250
1312	. 1312.	13	1.42820		0.34720
1313	. 1313.	13	1.83444		0.75344
1314	. 1314.	13	0.94757		0.13343
1315	. 1315.	13	0.96301		0.88437

-					
1316	. 1316.	13		1.49645	0.00000
1317	. 1317.	13		1.09310	0.00000
1318	. 1318.	13	2.17395		0.95581
1319	. 1319.	13	0.55379		0.93863
1320	. 1320.	13	0.10276		2.16007
1321	. 1321.	14	1.15721		0.33924
1322	. 1322.	14	0.00000		1.49645
1323	. 1323.	14	3.81402		1.24464
1324	. 1324.	14	1.82030		0.32788
1325	. 1325.	14	1.72559		0.22914
1326	. 1326.	14		1.08100	0.00000
1327	. 1327.	14	0.18689		0.89411
1328	. 1328.	14	0.74164		0.33936
1329	. 1329.	14	1.90406		0.05669
1330	. 1330.	14	1.84247		0.34602
1331	. 1331.	14	0.58147		0.51163
1332	. 1332.	14	2.17573		0.95759
1333	. 1333.	14	2.54158		1.04916
1334	. 1334.	14	3.27174		1.00891
. 10/3	. . 10/3			3.95693	0.00000
. 11/1	. . 11/1			3.39223	0.00000
. 11/2	. . 11/2			2.83560	0.00000
. 11/3	. . 11/3			3.47693	0.00000
. 12/5	. . 12/5			5.19120	0.00000
. 11/5	. . 11/5			3.20265	0.00000
. 12/1	. . 12/1			5.12666	0.00000
. 12/2	. . 12/2			3.66248	0.00000
. 12/3	. . 12/3			3.64634	0.00000
. 12/4	. . 12/4			3.69878	0.00000
. 11/4	. . 11/4			5.64699	0.00000
. 7/1	. . 7/1			5.10246	0.00000
. 7/2	. . 7/2			3.65845	0.00000
. 7/3	. . 7/3			3.56567	0.00000
. 7/4	. . 7/4			3.63828	0.00000
. 7/5	. . 7/5			5.13876	0.00000
. 8/1	. . 8/1			7.24429	0.00000
. 8/2	. . 8/2			2.79526	0.00000
. 8/3	. . 8/3			5.12666	0.00000
. 8/4	. . 8/4			3.91256	0.00000
. 9/1	. . 9/1			3.28736	0.00000
. 9/2	. . 9/2			1.05679	0.00000
. 9/3	. . 9/3			4.04970	0.00000
. 10/1	. . 10/1			3.35593	0.00000
. 10/2	. . 10/2			1.06083	0.00000
	:		946.56526	251.35174	302.57418
				302.57418	302.57418

Всего квартир с экономией: **288**

Средняя экономия, Гкал: **1.05060**

Всего квартир с перерасходом: **391**

Средний перерасход, Гкал: **0.77385**