

**Расчет задолженности за вывоз ТКО на собственников квартир по адресу: 194156, Санкт-Петербург, пр-кт Энгельса, д. 2, стр. 1, за период с 01.01.2022-28.02.2022**

*Jan-22*

кв. №	Площадь	норматив 0,0066	тариф 969,7
1	31.3	0.20658	200.3206
2	25.7	0.16962	164.4805
3	35.6	0.23496	227.8407
4	84.4	0.55704	540.1617
5	51.7	0.34122	330.881
6	41.6	0.27456	266.2408
7	45	0.297	288.0009
8	62.9	0.41514	402.5613
9	40.6	0.26796	259.8408
10	95.7	0.63162	612.4819
11	51.8	0.34188	331.521
12	47.3	0.31218	302.7209
13	51.1	0.33726	327.041
14	63.1	0.41646	403.8413
15	40.7	0.26862	260.4808
16	92.6	0.61116	592.6419
17	51.6	0.34056	330.241
18	45.9	0.30294	293.7609
19	48.8	0.32208	312.321
20	61	0.4026	390.4012
21	39.4	0.26004	252.1608
22	95.5	0.6303	611.2019
23	52.8	0.34848	337.9211
24	47.5	0.3135	304.001
25	51.2	0.33792	327.681
26	62.4	0.41184	399.3612
27	40.6	0.26796	259.8408
28	84.5	0.5577	540.8017
29	46.5	0.3069	297.6009
30	41.7	0.27522	266.8808
31	45.1	0.29766	288.6409
32	57.1	0.37686	365.4411
33	35	0.231	224.0007
34	84.7	0.55902	542.0817
35	46.4	0.30624	296.9609
36	41.4	0.27324	264.9608
37	45.1	0.29766	288.6409
38	57	0.3762	364.8011
39	34.9	0.23034	223.3607
40	47.8	0.31548	305.921
41	54.2	0.35772	346.8811
42	56.1	0.37026	359.0411
43	105.2	0.69432	673.2821
44	89.1	0.58806	570.2418
45	61.6	0.40656	394.2412

*Feb-22*

кв. №	Площадь	норматив 0,0066	тариф 969,7
1	31.3	0.20658	200.3206
2	25.7	0.16962	164.4805
3	35.6	0.23496	227.8407
4	84.4	0.55704	540.1617
5	51.7	0.34122	330.881
6	41.6	0.27456	266.2408
7	45	0.297	288.0009
8	62.9	0.41514	402.5613
9	40.6	0.26796	259.8408
10	95.7	0.63162	612.4819
11	51.8	0.34188	331.521
12	47.3	0.31218	302.7209
13	51.1	0.33726	327.041
14	63.1	0.41646	403.8413
15	40.7	0.26862	260.4808
16	92.6	0.61116	592.6419
17	51.6	0.34056	330.241
18	45.9	0.30294	293.7609
19	48.8	0.32208	312.321
20	61	0.4026	390.4012
21	39.4	0.26004	252.1608
22	95.5	0.6303	611.2019
23	52.8	0.34848	337.9211
24	47.5	0.3135	304.001
25	51.2	0.33792	327.681
26	62.4	0.41184	399.3612
27	40.6	0.26796	259.8408
28	84.5	0.5577	540.8017
29	46.5	0.3069	297.6009
30	41.7	0.27522	266.8808
31	45.1	0.29766	288.6409
32	57.1	0.37686	365.4411
33	35	0.231	224.0007
34	84.7	0.55902	542.0817
35	46.4	0.30624	296.9609
36	41.4	0.27324	264.9608
37	45.1	0.29766	288.6409
38	57	0.3762	364.8011
39	34.9	0.23034	223.3607
40	47.8	0.31548	305.921
41	54.2	0.35772	346.8811
42	56.1	0.37026	359.0411
43	105.2	0.69432	673.2821
44	89.1	0.58806	570.2418
45	61.6	0.40656	394.2412

46	65.9	0.43494	421.7613
47	117	0.7722	748.8023
48	89.4	0.59004	572.1618
49	61.7	0.40722	394.8812
50	66.1	0.43626	423.0413
51	117.1	0.77286	749.4423
52	87.7	0.57882	561.2818
53	61.6	0.40656	394.2412
54	65.9	0.43494	421.7613
55	117.2	0.77352	750.0823
56	89.3	0.58938	571.5218
57	61.5	0.4059	393.6012
58	66.3	0.43758	424.3213
59	117	0.7722	748.8023
60	82.9	0.54714	530.5617
61	61.6	0.40656	394.2412
62	66.2	0.43692	423.6813
63	117.3	0.77418	750.7223
64	83.4	0.55044	533.7617
65	61.8	0.40788	395.5212
66	66.2	0.43692	423.6813
67	117.6	0.77616	752.6424
68	83.2	0.54912	532.4817
69	61.6	0.40656	394.2412
70	65.9	0.43494	421.7613
71	116.9	0.77154	748.1623
72	83.2	0.54912	532.4817
73	61.4	0.40524	392.9612
74	66.1	0.43626	423.0413
75	116.9	0.77154	748.1623
76	149.5	0.9867	956.803
77	186.5	1.2309	1193.604
78	162	1.0692	1036.803
79	183.9	1.21374	1176.964
80	104.7	0.69102	670.0821
81	56.5	0.3729	361.6011
82	48	0.3168	307.201
83	59.2	0.39072	378.8812
84	117.1	0.77286	749.4423
85	66.1	0.43626	423.0413
86	50	0.33	320.001
87	77.1	0.50886	493.4415
88	117.3	0.77418	750.7223
89	66.1	0.43626	423.0413
90	61.2	0.40392	391.6812
91	88.7	0.58542	567.6818
92	117.2	0.77352	750.0823
93	66	0.4356	422.4013
94	61	0.4026	390.4012
95	87.6	0.57816	560.6418

46	65.9	0.43494	421.7613
47	117	0.7722	748.8023
48	89.4	0.59004	572.1618
49	61.7	0.40722	394.8812
50	66.1	0.43626	423.0413
51	117.1	0.77286	749.4423
52	87.7	0.57882	561.2818
53	61.6	0.40656	394.2412
54	65.9	0.43494	421.7613
55	117.2	0.77352	750.0823
56	89.3	0.58938	571.5218
57	61.5	0.4059	393.6012
58	66.3	0.43758	424.3213
59	117	0.7722	748.8023
60	82.9	0.54714	530.5617
61	61.6	0.40656	394.2412
62	66.2	0.43692	423.6813
63	117.3	0.77418	750.7223
64	83.4	0.55044	533.7617
65	61.8	0.40788	395.5212
66	66.2	0.43692	423.6813
67	117.6	0.77616	752.6424
68	83.2	0.54912	532.4817
69	61.6	0.40656	394.2412
70	65.9	0.43494	421.7613
71	116.9	0.77154	748.1623
72	83.2	0.54912	532.4817
73	61.4	0.40524	392.9612
74	66.1	0.43626	423.0413
75	116.9	0.77154	748.1623
76	149.5	0.9867	956.803
77	186.5	1.2309	1193.604
78	162	1.0692	1036.803
79	183.9	1.21374	1176.964
80	104.7	0.69102	670.0821
81	56.5	0.3729	361.6011
82	48	0.3168	307.201
83	59.2	0.39072	378.8812
84	117.1	0.77286	749.4423
85	66.1	0.43626	423.0413
86	50	0.33	320.001
87	77.1	0.50886	493.4415
88	117.3	0.77418	750.7223
89	66.1	0.43626	423.0413
90	61.2	0.40392	391.6812
91	88.7	0.58542	567.6818
92	117.2	0.77352	750.0823
93	66	0.4356	422.4013
94	61	0.4026	390.4012
95	87.6	0.57816	560.6418

96	117.1	0.77286	749.4423
97	66.2	0.43692	423.6813
98	62	0.4092	396.8012
99	88.6	0.58476	567.0418
100	116.7	0.77022	746.8823
101	66.1	0.43626	423.0413
102	61.5	0.4059	393.6012
103	83.1	0.54846	531.8417
104	116.7	0.77022	746.8823
105	66.2	0.43692	423.6813
106	61.5	0.4059	393.6012
107	82.7	0.54582	529.2817
108	117.1	0.77286	749.4423
109	66.1	0.43626	423.0413
110	61.6	0.40656	394.2412
111	82.7	0.54582	529.2817
112	117.2	0.77352	750.0823
113	66.2	0.43692	423.6813
114	61.5	0.4059	393.6012
115	88.8	0.58608	568.3218
116	117.1	0.77286	749.4423
117	66.1	0.43626	423.0413
118	61.5	0.4059	393.6012
119	82.6	0.54516	528.6417
120	116.6	0.76956	746.2423
121	65.9	0.43494	421.7613
122	60.9	0.40194	389.7612
123	82.4	0.54384	527.3616
124	92.3	0.60918	590.7218
125	45.9	0.30294	293.7609
126	90.7	0.59862	580.4818
127	94	0.6204	601.6019
128	53.3	0.35178	341.1211
129	44.8	0.29568	286.7209
130	43.3	0.28578	277.1209
131	76.6	0.50556	490.2415
132	80.1	0.52866	512.6416
133	53.2	0.35112	340.4811
134	50.4	0.33264	322.561
135	48.8	0.32208	312.321
136	75.1	0.49566	480.6415
137	78.7	0.51942	503.6816
138	53.1	0.35046	339.8411
139	48.7	0.32142	311.681
140	47.3	0.31218	302.7209
141	77.1	0.50886	493.4415
142	80.1	0.52866	512.6416
143	54.4	0.35904	348.1611
144	50.2	0.33132	321.281
145	49.1	0.32406	314.241

96	117.1	0.77286	749.4423
97	66.2	0.43692	423.6813
98	62	0.4092	396.8012
99	88.6	0.58476	567.0418
100	116.7	0.77022	746.8823
101	66.1	0.43626	423.0413
102	61.5	0.4059	393.6012
103	83.1	0.54846	531.8417
104	116.7	0.77022	746.8823
105	66.2	0.43692	423.6813
106	61.5	0.4059	393.6012
107	82.7	0.54582	529.2817
108	117.1	0.77286	749.4423
109	66.1	0.43626	423.0413
110	61.6	0.40656	394.2412
111	82.7	0.54582	529.2817
112	117.2	0.77352	750.0823
113	66.2	0.43692	423.6813
114	61.5	0.4059	393.6012
115	88.8	0.58608	568.3218
116	117.1	0.77286	749.4423
117	66.1	0.43626	423.0413
118	61.5	0.4059	393.6012
119	82.6	0.54516	528.6417
120	116.6	0.76956	746.2423
121	65.9	0.43494	421.7613
122	60.9	0.40194	389.7612
123	82.4	0.54384	527.3616
124	92.3	0.60918	590.7218
125	45.9	0.30294	293.7609
126	90.7	0.59862	580.4818
127	94	0.6204	601.6019
128	53.3	0.35178	341.1211
129	44.8	0.29568	286.7209
130	43.3	0.28578	277.1209
131	76.6	0.50556	490.2415
132	80.1	0.52866	512.6416
133	53.2	0.35112	340.4811
134	50.4	0.33264	322.561
135	48.8	0.32208	312.321
136	75.1	0.49566	480.6415
137	78.7	0.51942	503.6816
138	53.1	0.35046	339.8411
139	48.7	0.32142	311.681
140	47.3	0.31218	302.7209
141	77.1	0.50886	493.4415
142	80.1	0.52866	512.6416
143	54.4	0.35904	348.1611
144	50.2	0.33132	321.281
145	49.1	0.32406	314.241

146	70.6	0.46596	451.8414
147	74.2	0.48972	474.8815
148	47.6	0.31416	304.641
149	44.9	0.29634	287.3609
150	43.5	0.2871	278.4009
151	70.6	0.46596	451.8414
152	74.1	0.48906	474.2415
153	47.7	0.31482	305.281
154	44.9	0.29634	287.3609
155	43.5	0.2871	278.4009
156	55.6	0.36696	355.8411
157	76.6	0.50556	490.2415
158	73.9	0.48774	472.9615
159	61.3	0.40458	392.3212
160	88.9	0.58674	568.9618
161	57	0.3762	364.8011
162	78.5	0.5181	502.4016
163	75.5	0.4983	483.2015
164	60.3	0.39798	385.9212
165	86	0.5676	550.4017
166	55.5	0.3663	355.2011
167	77	0.5082	492.8015
168	73.9	0.48774	472.9615
169	61.8	0.40788	395.5212
170	88.6	0.58476	567.0418
171	57.1	0.37686	365.4411
172	78.8	0.52008	504.3216
173	75.1	0.49566	480.6415
174	55.2	0.36432	353.2811
175	76.4	0.50424	488.9615
176	50.7	0.33462	324.481
177	72.7	0.47982	465.2815
178	69.7	0.46002	446.0814
179	55.8	0.36828	357.1211
180	76.6	0.50556	490.2415
181	51.1	0.33726	327.041
182	72.7	0.47982	465.2815
183	69.8	0.46068	446.7214
184	41	0.2706	262.4008
185	36.1	0.23826	231.0407
186	36	0.2376	230.4007
187	36.1	0.23826	231.0407
188	35.9	0.23694	229.7607
189	34.9	0.23034	223.3607
190	37.2	0.24552	238.0807
191	23.5	0.1551	150.4005
192	35.8	0.23628	229.1207
193	36	0.2376	230.4007
194	28.6	0.18876	183.0406
195	33.6	0.22176	215.0407

146	70.6	0.46596	451.8414
147	74.2	0.48972	474.8815
148	47.6	0.31416	304.641
149	44.9	0.29634	287.3609
150	43.5	0.2871	278.4009
151	70.6	0.46596	451.8414
152	74.1	0.48906	474.2415
153	47.7	0.31482	305.281
154	44.9	0.29634	287.3609
155	43.5	0.2871	278.4009
156	55.6	0.36696	355.8411
157	76.6	0.50556	490.2415
158	73.9	0.48774	472.9615
159	61.3	0.40458	392.3212
160	88.9	0.58674	568.9618
161	57	0.3762	364.8011
162	78.5	0.5181	502.4016
163	75.5	0.4983	483.2015
164	60.3	0.39798	385.9212
165	86	0.5676	550.4017
166	55.5	0.3663	355.2011
167	77	0.5082	492.8015
168	73.9	0.48774	472.9615
169	61.8	0.40788	395.5212
170	88.6	0.58476	567.0418
171	57.1	0.37686	365.4411
172	78.8	0.52008	504.3216
173	75.1	0.49566	480.6415
174	55.2	0.36432	353.2811
175	76.4	0.50424	488.9615
176	50.7	0.33462	324.481
177	72.7	0.47982	465.2815
178	69.7	0.46002	446.0814
179	55.8	0.36828	357.1211
180	76.6	0.50556	490.2415
181	51.1	0.33726	327.041
182	72.7	0.47982	465.2815
183	69.8	0.46068	446.7214
184	41	0.2706	262.4008
185	36.1	0.23826	231.0407
186	36	0.2376	230.4007
187	36.1	0.23826	231.0407
188	35.9	0.23694	229.7607
189	34.9	0.23034	223.3607
190	37.2	0.24552	238.0807
191	23.5	0.1551	150.4005
192	35.8	0.23628	229.1207
193	36	0.2376	230.4007
194	28.6	0.18876	183.0406
195	33.6	0.22176	215.0407

196	32.5	0.2145	208.0007
197	32.6	0.21516	208.6407
198	32.6	0.21516	208.6407
199	32.5	0.2145	208.0007
200	32.4	0.21384	207.3606
201	32.7	0.21582	209.2807
202	32.6	0.21516	208.6407
203	32.9	0.21714	210.5607
204	32.3	0.21318	206.7206
205	32.5	0.2145	208.0007
206	32.4	0.21384	207.3606
207	31.5	0.2079	201.6006
итого	13900.6	91.74396	88964.12

196	32.5	0.2145	208.0007
197	32.6	0.21516	208.6407
198	32.6	0.21516	208.6407
199	32.5	0.2145	208.0007
200	32.4	0.21384	207.3606
201	32.7	0.21582	209.2807
202	32.6	0.21516	208.6407
203	32.9	0.21714	210.5607
204	32.3	0.21318	206.7206
205	32.5	0.2145	208.0007
206	32.4	0.21384	207.3606
207	31.5	0.2079	201.6006
итого	13900.6	91.74396	88964.12

Оплатить задолженность можно по реквизитам ООО «СП-СЕРВИС»

(обязательно!!! указав № помещения):

**р/с 40702810190430000302**  
**в банке ПАО «БАНК «САНКТ-ПЕТЕРБУРГ»,**  
**к/с 3010181090000000790, БИК 044030790**  
**ИНН 7814278390/КПП 781401001**  
**ОГРН 1157847303460**  
**ОКАТО 40270567000**