

Acta de Evaluación

Lista de Preseleccionados

En Chillán, a 31 de agosto de 2023, los suscritos designados para evaluar, cumplen informar lo siguiente;

1. Que, según Resolución Exenta N°766 del 03 de agosto de 2023 que aprueba las bases de postulación y anexos al “PROGRAMA DE RECAMBIO DE ARTEFACTOS A LEÑA, POR SISTEMAS DE CALEFACCIÓN MÁS EFICIENTES Y MENOS CONTAMINANTES EN VIVIENDAS DE LAS COMUNAS DE CHILLÁN Y CHILLÁN VIEJO – LÍNEA AIRE ACONDICIONADO Y PELLET, REGIÓN DE ÑUBLE”, desde el 07 al 28 de agosto de 2023 se realizó la convocatoria pública para postular al Programa de Recambio de Calefactores en las comunas de Chillán y Chillán Viejo, Región de Ñuble.
2. Que, habiendo realizado la convocatoria acorde a las bases de postulación aprobadas mediante Resolución Exenta N°766 del 03 de agosto de 2023, participaron del programa 1.367 postulantes, cuyos antecedentes forman parte del expediente del programa.
3. Que, se conformó un Comité de Selección, formado por dos profesionales de la Seremi del Medio Ambiente de la Región de Ñuble y un profesional del Departamento Planes y Normas de la División de Calidad del Aire del Ministerio del Medio Ambiente. Dicha comisión, tuvo como función revisar los antecedentes de cada postulante para conformar la lista de preseleccionados y seleccionados del Programa de Recambio de Calefactores de las comunas de Chillán y Chillán Viejo, Región de Ñuble.
4. Que, con fecha 31 de agosto de 2023 se preseleccionaron a 1.158 postulantes, correspondiendo a las postulaciones con mayores puntajes. Dichos preseleccionados serán validados, con el objetivo de verificar los antecedentes entregados en la postulación.

5. RESULTADOS DE LA EVALUACIÓN

Los preseleccionados **Línea Aire Acondicionado** corresponden a:

N°	RUT
1	3.603.498-K
2	3.756.162-2
3	4.156.514-4
4	4.344.940-0

5	4.390.633-K
6	4.395.454-7
7	4.451.019-7
8	4.546.719-8
9	4.655.593-7

10	4.763.762-7
11	4.793.307-2
12	4.872.009-9
13	4.926.779-7
14	4.960.618-4

15	4.984.326-7
16	5.002.270-6
17	5.036.966-8
18	5.413.275-1
19	5.455.125-8

20	5.504.512-7
21	5.607.638-7
22	5.634.096-3
23	5.690.910-9
24	5.695.314-0
25	5.707.228-8
26	5.712.018-5
27	5.737.008-4
28	5.801.750-7
29	5.809.330-0
30	5.827.863-7
31	5.828.508-0
32	5.834.060-K
33	5.866.568-1
34	5.906.760-5
35	5.945.672-5
36	5.962.043-6
37	6.116.763-3
38	6.140.515-1
39	6.165.832-7
40	6.201.963-8
41	6.248.745-3
42	6.271.804-8
43	6.301.307-2
44	6.308.081-0
45	6.346.289-6
46	6.412.830-2
47	6.510.496-2
48	6.517.940-7
49	6.529.806-6
50	6.549.730-1
51	6.569.070-5
52	6.575.151-8
53	6.620.122-8
54	6.625.870-K
55	6.651.833-7
56	6.654.466-4
57	6.731.477-8

58	6.772.803-3
59	6.884.867-9
60	6.885.782-1
61	6.891.524-4
62	6.935.123-9
63	6.942.312-4
64	7.039.431-6
65	7.112.108-9
66	7.115.456-4
67	7.118.099-9
68	7.145.602-1
69	7.167.183-6
70	7.175.040-K
71	7.212.341-7
72	7.219.828-K
73	7.248.870-9
74	7.260.568-3
75	7.267.691-2
76	7.297.185-K
77	7.335.522-2
78	7.375.633-2
79	7.391.774-3
80	7.404.535-9
81	7.405.689-K
82	7.481.177-9
83	7.502.101-1
84	7.506.435-7
85	7.521.636-K
86	7.564.526-0
87	7.580.085-1
88	7.582.806-3
89	7.584.093-4
90	7.634.780-8
91	7.673.623-5
92	7.718.890-8
93	7.762.302-7
94	7.805.784-K
95	7.827.182-5

96	7.882.173-6
97	7.889.624-8
98	7.901.797-3
99	7.901.834-1
100	7.943.384-5
101	7.975.875-2
102	8.050.055-6
103	8.071.772-5
104	8.125.048-0
105	8.145.582-1
106	8.161.448-2
107	8.185.671-0
108	8.207.068-0
109	8.228.772-8
110	8.249.644-0
111	8.277.234-0
112	8.284.129-6
113	8.297.759-7
114	8.302.313-9
115	8.325.284-7
116	8.353.059-6
117	8.355.257-3
118	8.371.051-9
119	8.475.107-3
120	8.478.757-4
121	8.479.628-K
122	8.508.154-3
123	8.546.963-0
124	8.571.729-4
125	8.617.730-7
126	8.627.629-1
127	8.635.324-5
128	8.650.927-K
129	8.652.979-3
130	8.678.654-0
131	8.683.767-6
132	8.692.848-5
133	8.694.972-5

134	8.700.309-4
135	8.703.529-8
136	8.728.764-5
137	8.740.076-K
138	8.751.429-3
139	8.752.749-2
140	8.767.855-5
141	8.790.896-8
142	8.816.931-K
143	8.847.808-8
144	8.849.590-K
145	8.878.487-1
146	8.934.974-5
147	8.936.382-9
148	8.938.824-4
149	8.946.725-K
150	8.979.992-9
151	9.002.647-K
152	9.010.895-6
153	9.015.853-8
154	9.023.618-0
155	9.046.283-0
156	9.073.802-K
157	9.197.583-1
158	9.268.980-8
159	9.279.500-4
160	9.296.370-5
161	9.301.582-7
162	9.315.311-1
163	9.316.116-5
164	9.373.472-6
165	9.398.258-4
166	9.437.622-K
167	9.469.637-2
168	9.483.429-5
169	9.484.224-7
170	9.561.537-6
171	9.637.030-K

172	9.651.383-6
173	9.657.700-1
174	9.682.459-9
175	9.684.081-0
176	9.694.242-7
177	9.700.558-3
178	9.710.163-9
179	9.730.825-K
180	9.733.979-1
181	9.750.571-3
182	9.758.545-8
183	9.848.090-0
184	9.893.740-4
185	9.894.706-K
186	9.912.729-5
187	9.947.552-8
188	9.958.641-9
189	9.988.577-7
190	10.021.445-8
191	10.039.424-3
192	10.082.442-6
193	10.083.799-4
194	10.130.978-9
195	10.166.299-3
196	10.210.399-8
197	10.216.092-4
198	10.235.816-3
199	10.259.977-2
200	10.266.274-1
201	10.270.747-8
202	10.277.775-1
203	10.286.873-0
204	10.311.641-4
205	10.395.615-3
206	10.400.122-K
207	10.406.334-9
208	10.447.371-7
209	10.456.110-1

210	10.456.136-5
211	10.477.523-3
212	10.511.512-1
213	10.516.899-3
214	10.551.186-8
215	10.635.155-4
216	10.653.504-3
217	10.664.386-5
218	10.684.539-5
219	10.709.770-8
220	10.718.514-3
221	10.731.171-8
222	10.748.077-3
223	10.753.253-6
224	10.753.504-7
225	10.763.542-4
226	10.771.045-0
227	10.772.403-6
228	10.815.386-5
229	10.817.392-0
230	10.827.366-6
231	10.838.899-4
232	10.869.631-1
233	10.882.883-8
234	10.903.500-9
235	10.945.382-K
236	11.004.896-3
237	11.135.029-9
238	11.147.896-1
239	11.154.739-4
240	11.177.859-0
241	11.197.680-5
242	11.235.327-5
243	11.235.787-4
244	11.236.199-5
245	11.236.754-3
246	11.392.410-1
247	11.445.587-3

248	11.447.438-K
249	11.533.630-4
250	11.533.754-8
251	11.535.117-6
252	11.536.200-3
253	11.536.763-3
254	11.567.753-5
255	11.568.775-1
256	11.574.647-2
257	11.576.239-7
258	11.660.084-6
259	11.731.728-5
260	11.747.343-0
261	11.776.787-6
262	11.791.014-8
263	11.807.831-4
264	11.808.358-K
265	11.808.677-5
266	11.809.773-4
267	11.912.394-1
268	11.957.736-5
269	11.985.137-8
270	12.010.161-7
271	12.013.697-6
272	12.014.314-K
273	12.014.731-5
274	12.035.981-9
275	12.039.910-1
276	12.082.574-7
277	12.086.398-3
278	12.106.229-1
279	12.107.244-0
280	12.108.854-1
281	12.139.099-K
282	12.160.652-6
283	12.164.840-7
284	12.299.379-5
285	12.299.545-3

286	12.320.278-3
287	12.376.079-4
288	12.376.276-2
289	12.376.638-5
290	12.376.824-8
291	12.377.272-5
292	12.377.343-8
293	12.377.659-3
294	12.377.791-3
295	12.378.264-K
296	12.378.900-8
297	12.383.207-8
298	12.524.559-5
299	12.538.656-3
300	12.548.452-2
301	12.549.957-0
302	12.550.519-8
303	12.551.598-3
304	12.551.988-1
305	12.551.992-K
306	12.613.331-6
307	12.699.487-7
308	12.730.292-8
309	12.757.305-0
310	12.890.082-9
311	12.968.578-6
312	12.968.596-4
313	12.969.256-1
314	12.970.410-1
315	13.129.058-6
316	13.130.081-6
317	13.131.181-8
318	13.150.486-1
319	13.282.354-5
320	13.345.667-8
321	13.374.848-2
322	13.376.701-0
323	13.378.047-5

324	13.378.217-6
325	13.448.452-7
326	13.577.870-2
327	13.601.182-0
328	13.601.903-1
329	13.601.978-3
330	13.602.081-1
331	13.602.754-9
332	13.602.918-5
333	13.603.334-4
334	13.618.894-1
335	13.619.821-1
336	13.795.529-6
337	13.798.000-2
338	13.798.128-9
339	13.842.575-4
340	13.858.570-0
341	13.858.731-2
342	13.859.229-4
343	13.859.931-0
344	13.880.063-6
345	13.889.839-3
346	14.025.644-7
347	14.026.562-4
348	14.026.639-6
349	14.026.949-2
350	14.026.959-K
351	14.027.464-K
352	14.027.530-1
353	14.027.569-7
354	14.027.580-8
355	14.028.193-K
356	14.028.286-3
357	14.028.489-0
358	14.028.823-3
359	14.058.506-8
360	14.064.180-4
361	14.068.010-9

362	14.162.683-3
363	14.210.810-0
364	14.240.089-8
365	14.255.662-6
366	14.264.528-9
367	14.267.618-4
368	14.268.414-4
369	14.269.498-0
370	14.269.614-2
371	14.269.756-4
372	14.293.122-2
373	14.293.507-4
374	14.293.622-4
375	14.293.952-5
376	14.294.441-3
377	14.294.991-1
378	14.321.084-7
379	14.358.882-3
380	14.359.156-5
381	14.359.523-4
382	14.381.933-7
383	14.439.745-2
384	14.473.243-K
385	14.478.013-2
386	14.588.038-6
387	14.622.849-6
388	14.736.364-8
389	14.908.614-5
390	15.040.317-0
391	15.048.655-6
392	15.161.134-6
393	15.162.090-6
394	15.163.146-0
395	15.171.805-1
396	15.183.611-9
397	15.187.334-0
398	15.215.773-8
399	15.216.484-K

400	15.216.601-K
401	15.217.739-9
402	15.217.810-7
403	15.217.818-2
404	15.218.145-0
405	15.219.324-6
406	15.284.997-4
407	15.490.996-6
408	15.491.201-0
409	15.492.468-K
410	15.504.957-K
411	15.564.100-2
412	15.590.874-2
413	15.601.780-9
414	15.676.692-5
415	15.677.642-4
416	15.677.729-3
417	15.677.734-K
418	15.718.765-1
419	15.735.309-8
420	15.741.461-5
421	15.756.540-0
422	15.756.725-K
423	15.756.888-4
424	15.757.116-8
425	15.875.039-2
426	15.875.537-8
427	15.876.726-0
428	15.877.061-K
429	15.879.413-6
430	15.962.921-K
431	15.992.048-8
432	16.009.642-K
433	16.014.763-6
434	16.033.216-6
435	16.179.021-4
436	16.217.614-5
437	16.217.954-3

438	16.218.515-2
439	16.220.207-3
440	16.221.076-9
441	16.221.369-5
442	16.221.454-3
443	16.221.546-9
444	16.313.102-1
445	16.378.900-0
446	16.404.545-5
447	16.444.976-9
448	16.445.095-3
449	16.445.588-2
450	16.446.374-5
451	16.446.403-2
452	16.447.517-4
453	16.447.657-K
454	16.447.785-1
455	16.524.412-5
456	16.582.979-4
457	16.587.594-K
458	16.598.877-9
459	16.599.704-2
460	16.640.491-6
461	16.734.154-3
462	16.734.973-0
463	16.736.518-3
464	16.782.542-7
465	16.782.995-3
466	16.783.605-4
467	16.784.690-4
468	16.834.669-7
469	16.860.457-2
470	16.966.649-0
471	17.061.569-7
472	17.062.344-4
473	17.062.489-0
474	17.099.090-0
475	17.129.860-1

476	17.130.423-7
477	17.130.431-8
478	17.153.097-0
479	17.223.557-3
480	17.252.087-1
481	17.258.096-3
482	17.350.551-5
483	17.350.589-2
484	17.350.677-5
485	17.350.870-0
486	17.352.038-7
487	17.352.750-0
488	17.393.915-9
489	17.457.766-8
490	17.457.835-4
491	17.458.056-1
492	17.458.285-8
493	17.458.757-4
494	17.458.793-0
495	17.459.864-9
496	17.465.688-6
497	17.560.843-5
498	17.576.158-6
499	17.591.552-4
500	17.672.999-6
501	17.748.586-1

502	17.749.455-0
503	17.749.606-5
504	17.755.664-5
505	17.755.915-6
506	17.756.023-5
507	17.757.291-8
508	17.813.145-1
509	17.841.007-5
510	17.845.266-5
511	17.855.293-7
512	17.988.324-4
513	17.989.074-7
514	17.989.337-1
515	17.989.698-2
516	17.989.745-8
517	17.990.159-5
518	18.155.293-K
519	18.155.474-6
520	18.156.160-2
521	18.214.358-8
522	18.214.472-K
523	18.214.482-7
524	18.215.110-6
525	18.215.457-1
526	18.216.179-9
527	18.404.719-5

528	18.430.297-7
529	18.430.627-1
530	18.430.695-6
531	18.430.760-K
532	18.431.342-1
533	18.431.658-7
534	18.451.528-8
535	18.452.219-5
536	18.452.543-7
537	18.453.981-0
538	18.489.625-7
539	18.489.976-0
540	18.770.348-4
541	18.770.475-8
542	18.770.931-8
543	18.772.127-K
544	18.772.366-3
545	18.772.629-8
546	18.772.766-9
547	18.787.083-6
548	19.061.738-6
549	19.172.547-6
550	19.294.670-0
551	19.334.949-8
552	19.374.288-2
553	19.414.399-0

554	19.414.945-K
555	19.416.236-7
556	19.486.692-5
557	19.651.822-3
558	19.796.284-4
559	19.796.580-0
560	19.798.217-9
561	19.798.814-2
562	19.946.417-5
563	19.946.707-7
564	20.078.946-6
565	20.194.183-0
566	20.373.598-7
567	20.374.549-4
568	20.375.449-3
569	20.629.004-8
570	20.629.455-8
571	20.740.194-3
572	21.013.687-8
573	21.241.570-7
574	21.537.524-2
575	22.467.238-1
576	25.757.916-6
577	26.357.971-2
578	27.236.636-5
579	27.439.105-7

Los preseleccionados **Línea Pellet** corresponden a:

N°	RUT
1	2.247.989-K
2	2.663.790-2
3	3.264.051-6
4	3.348.722-3
5	3.432.181-7
6	3.476.056-K

7	3.507.871-1
8	3.536.252-5
9	3.615.925-1
10	3.668.154-3
11	3.753.877-9
12	3.819.701-0
13	3.882.013-3

14	3.954.776-7
15	4.300.615-0
16	4.357.242-3
17	4.376.735-6
18	4.545.648-K
19	4.631.765-3
20	4.764.378-3

21	4.964.280-6
22	5.034.105-4
23	5.094.515-4
24	5.120.836-6
25	5.130.288-5
26	5.167.045-0
27	5.269.919-3

28	5.325.308-3
29	5.387.539-4
30	5.400.177-0
31	5.421.556-8
32	5.424.415-0
33	5.485.464-1
34	5.522.570-2
35	5.531.206-0
36	5.554.593-6
37	5.624.486-7
38	5.624.558-8
39	5.641.177-1
40	5.676.324-4
41	5.685.974-8
42	5.696.789-3
43	5.720.934-8
44	5.739.398-K
45	5.745.814-3
46	5.762.432-9
47	5.764.226-2
48	5.766.932-2
49	5.805.907-2
50	5.823.072-3
51	5.837.878-K
52	5.945.995-3
53	5.957.770-0
54	5.959.363-3
55	5.961.064-3
56	5.997.523-4
57	6.028.555-1
58	6.107.134-2
59	6.132.215-9
60	6.138.417-0
61	6.180.935-K
62	6.183.057-K
63	6.232.256-K
64	6.275.878-3
65	6.321.929-0

66	6.390.805-3
67	6.425.557-6
68	6.472.958-6
69	6.512.140-9
70	6.523.853-5
71	6.537.571-0
72	6.547.063-2
73	6.548.520-6
74	6.588.870-K
75	6.627.526-4
76	6.665.524-5
77	6.684.138-3
78	6.699.801-0
79	6.745.074-4
80	6.847.634-8
81	6.901.910-2
82	6.930.458-3
83	6.932.050-3
84	6.952.171-1
85	6.969.003-3
86	6.987.649-8
87	7.110.092-8
88	7.140.736-5
89	7.159.923-K
90	7.164.262-3
91	7.177.568-2
92	7.178.980-2
93	7.216.120-3
94	7.233.243-1
95	7.243.341-6
96	7.286.906-0
97	7.288.190-7
98	7.298.870-1
99	7.337.394-8
100	7.340.205-0
101	7.357.473-0
102	7.481.188-4
103	7.504.991-9

104	7.507.778-5
105	7.522.064-2
106	7.533.694-2
107	7.538.352-5
108	7.542.278-4
109	7.564.226-1
110	7.580.472-5
111	7.584.063-2
112	7.584.340-2
113	7.614.560-1
114	7.616.245-K
115	7.651.463-1
116	7.661.952-2
117	7.671.883-0
118	7.678.518-K
119	7.708.824-5
120	7.709.105-K
121	7.713.106-K
122	7.727.867-2
123	7.790.665-7
124	7.800.789-3
125	7.832.945-9
126	7.861.450-1
127	7.906.925-6
128	7.914.313-8
129	7.942.545-1
130	7.958.523-8
131	7.973.284-2
132	7.994.641-9
133	8.057.770-2
134	8.070.677-4
135	8.149.255-7
136	8.153.441-1
137	8.175.002-5
138	8.194.679-5
139	8.194.684-1
140	8.207.295-0
141	8.213.761-0

142	8.229.474-0
143	8.240.381-7
144	8.243.170-5
145	8.261.247-5
146	8.271.355-7
147	8.285.376-6
148	8.288.560-9
149	8.296.584-K
150	8.320.102-9
151	8.352.483-9
152	8.365.964-5
153	8.383.680-6
154	8.428.790-3
155	8.480.751-6
156	8.495.694-5
157	8.508.493-3
158	8.533.485-9
159	8.554.781-K
160	8.569.355-7
161	8.599.158-2
162	8.601.801-2
163	8.616.559-7
164	8.631.603-K
165	8.638.566-K
166	8.646.919-7
167	8.693.974-6
168	8.704.420-3
169	8.721.796-5
170	8.728.811-0
171	8.756.739-7
172	8.805.726-0
173	8.840.702-4
174	8.854.754-3
175	8.871.547-0
176	8.896.006-8
177	8.912.427-1
178	8.938.200-9
179	8.941.510-1

180	8.985.454-7
181	8.986.007-5
182	8.991.897-9
183	9.016.317-5
184	9.020.209-K
185	9.049.919-K
186	9.068.377-2
187	9.085.841-6
188	9.130.804-5
189	9.166.771-1
190	9.167.842-K
191	9.186.555-6
192	9.200.934-3
193	9.201.153-4
194	9.206.269-4
195	9.234.468-1
196	9.237.780-6
197	9.245.263-8
198	9.300.579-1
199	9.327.466-0
200	9.362.877-2
201	9.366.421-3
202	9.391.106-7
203	9.397.858-7
204	9.444.630-9
205	9.447.916-9
206	9.468.100-6
207	9.504.566-9
208	9.520.243-8
209	9.527.176-6
210	9.568.492-0
211	9.595.999-7
212	9.627.110-7
213	9.638.598-6
214	9.639.845-K
215	9.670.076-8
216	9.695.896-K
217	9.697.860-K

218	9.726.817-7
219	9.727.061-9
220	9.745.358-6
221	9.746.374-3
222	9.752.269-3
223	9.756.640-2
224	9.820.397-4
225	9.874.098-8
226	9.882.021-3
227	9.887.795-9
228	9.888.833-0
229	9.947.226-K
230	9.951.735-2
231	9.956.797-K
232	9.992.220-6
233	10.022.960-9
234	10.058.565-0
235	10.060.142-7
236	10.086.294-8
237	10.090.370-9
238	10.090.709-7
239	10.123.929-2
240	10.129.620-2
241	10.161.922-2
242	10.172.592-8
243	10.196.572-4
244	10.205.395-8
245	10.227.836-4
246	10.227.988-3
247	10.294.018-0
248	10.317.914-9
249	10.391.303-9
250	10.458.949-9
251	10.470.669-K
252	10.529.596-0
253	10.603.925-9
254	10.613.726-9
255	10.614.374-9

256	10.639.232-3
257	10.646.472-3
258	10.655.102-2
259	10.657.816-8
260	10.664.987-1
261	10.780.222-3
262	10.789.743-7
263	10.793.908-3
264	10.811.182-8
265	10.815.985-5
266	10.830.316-6
267	10.850.225-8
268	10.867.965-4
269	10.925.695-1
270	10.930.823-4
271	10.950.947-7
272	10.952.708-4
273	10.971.398-8
274	11.005.022-4
275	11.094.469-1
276	11.148.230-6
277	11.148.467-8
278	11.236.005-0
279	11.236.619-9
280	11.236.981-3
281	11.243.309-0
282	11.321.673-5
283	11.447.342-1
284	11.504.967-4
285	11.535.901-0
286	11.536.596-7
287	11.569.333-6
288	11.573.231-5
289	11.677.875-0
290	11.791.429-1
291	11.797.506-1
292	11.808.386-5
293	11.808.490-K

294	11.808.816-6
295	11.809.300-3
296	11.809.840-4
297	11.955.451-9
298	11.998.888-8
299	12.011.427-1
300	12.014.050-7
301	12.022.608-8
302	12.023.952-K
303	12.043.206-0
304	12.048.499-0
305	12.049.600-K
306	12.064.045-3
307	12.089.609-1
308	12.091.162-7
309	12.129.022-7
310	12.137.333-5
311	12.142.954-3
312	12.145.931-0
313	12.149.567-8
314	12.186.780-K
315	12.205.044-0
316	12.302.030-8
317	12.322.988-6
318	12.361.255-8
319	12.375.172-8
320	12.376.962-7
321	12.377.076-5
322	12.378.140-6
323	12.378.661-0
324	12.466.934-0
325	12.549.476-5
326	12.550.735-2
327	12.550.760-3
328	12.550.898-7
329	12.550.948-7
330	12.551.895-8
331	12.555.162-9

332	12.610.240-2
333	12.631.080-3
334	12.641.049-2
335	12.730.850-0
336	12.731.004-1
337	12.968.493-3
338	12.968.886-6
339	12.968.910-2
340	12.969.221-9
341	12.970.188-9
342	12.977.497-5
343	13.047.943-K
344	13.068.875-6
345	13.103.386-9
346	13.104.478-K
347	13.117.723-2
348	13.126.441-0
349	13.129.821-8
350	13.129.941-9
351	13.129.992-3
352	13.130.784-5
353	13.131.103-6
354	13.131.305-5
355	13.131.657-7
356	13.138.769-5
357	13.364.365-6
358	13.376.757-6
359	13.377.519-6
360	13.378.610-4
361	13.381.727-1
362	13.418.541-4
363	13.578.438-9
364	13.601.172-3
365	13.601.917-1
366	13.602.532-5
367	13.602.560-0
368	13.602.792-1
369	13.602.854-5

370	13.603.024-8
371	13.603.123-6
372	13.603.253-4
373	13.603.318-2
374	13.616.523-2
375	13.619.251-5
376	13.626.101-0
377	13.791.394-1
378	13.809.308-5
379	13.859.617-6
380	13.859.973-6
381	13.860.843-3
382	13.861.130-2
383	13.863.572-4
384	13.976.255-K
385	14.025.106-2
386	14.026.852-6
387	14.027.024-5
388	14.027.357-0
389	14.028.602-8
390	14.058.139-9
391	14.058.488-6
392	14.226.913-9
393	14.263.735-9
394	14.268.607-4
395	14.269.461-1
396	14.269.727-0
397	14.269.950-8
398	14.292.914-7
399	14.294.369-7
400	14.294.416-2
401	14.320.011-6
402	14.331.082-5
403	14.354.067-7
404	14.359.403-3
405	14.390.754-6
406	14.398.679-9
407	14.454.440-4

408	14.466.248-2
409	14.468.862-7
410	14.505.259-9
411	14.511.711-9
412	14.543.113-1
413	14.581.486-3
414	14.902.442-5
415	15.102.404-1
416	15.156.990-0
417	15.161.652-6
418	15.162.287-9
419	15.162.302-6
420	15.162.663-7
421	15.162.714-5
422	15.164.966-1
423	15.165.463-0
424	15.178.966-8
425	15.184.410-3
426	15.215.488-7
427	15.216.221-9
428	15.217.773-9
429	15.218.618-5
430	15.218.659-2
431	15.218.698-3
432	15.218.783-1
433	15.218.920-6
434	15.219.095-6
435	15.303.572-5
436	15.314.713-2
437	15.381.599-2
438	15.456.421-7
439	15.492.742-5
440	15.567.660-4
441	15.634.444-3
442	15.676.989-4
443	15.677.874-5
444	15.699.316-6
445	15.734.241-K

446	15.735.458-2
447	15.757.060-9
448	15.799.998-2
449	15.843.348-6
450	15.875.024-4
451	15.875.799-0
452	15.875.874-1
453	15.876.215-3
454	15.876.821-6
455	15.879.634-1
456	15.908.179-6
457	15.953.998-9
458	15.984.628-8
459	16.218.388-5
460	16.219.195-0
461	16.219.298-1
462	16.219.800-9
463	16.220.162-K
464	16.220.752-0
465	16.221.298-2
466	16.223.889-2
467	16.227.830-4
468	16.228.139-9
469	16.228.406-1
470	16.297.879-9
471	16.368.673-2
472	16.407.506-0
473	16.411.915-7
474	16.445.077-5
475	16.445.350-2
476	16.445.530-0
477	16.445.563-7
478	16.445.609-9
479	16.446.042-8
480	16.446.675-2
481	16.446.720-1
482	16.496.606-2
483	16.496.866-9

484	16.593.721-K
485	16.640.444-4
486	16.707.545-2
487	16.734.091-1
488	16.734.185-3
489	16.735.549-8
490	16.735.909-4
491	16.736.062-9
492	16.736.459-4
493	16.782.915-5
494	16.783.063-3
495	16.783.114-1
496	16.787.597-1
497	16.815.909-9
498	16.844.971-2
499	16.969.369-2
500	17.062.765-2
501	17.128.020-6
502	17.128.716-2
503	17.129.113-5
504	17.129.138-0
505	17.129.530-0
506	17.129.583-1
507	17.129.750-8

508	17.129.823-7
509	17.130.223-4
510	17.206.519-8
511	17.322.431-1
512	17.345.569-0
513	17.349.806-3
514	17.350.129-3
515	17.416.084-8
516	17.418.029-6
517	17.459.285-3
518	17.459.670-0
519	17.465.674-6
520	17.536.796-9
521	17.593.781-1
522	17.700.386-7
523	17.716.953-6
524	17.747.688-9
525	17.748.935-2
526	17.749.765-7
527	17.755.027-2
528	17.755.623-8
529	17.755.811-7
530	17.870.767-1
531	17.880.455-3

532	17.935.362-8
533	17.975.628-5
534	17.988.708-8
535	18.050.530-K
536	18.154.208-K
537	18.154.757-K
538	18.155.171-2
539	18.214.717-6
540	18.214.873-3
541	18.214.921-7
542	18.215.131-9
543	18.228.019-4
544	18.267.654-3
545	18.286.478-1
546	18.301.957-0
547	18.410.964-6
548	18.430.791-K
549	18.431.129-1
550	18.431.151-8
551	18.693.007-K
552	18.770.457-K
553	18.771.631-4
554	18.771.655-1
555	18.772.934-3

556	18.795.190-9
557	18.856.286-8
558	18.856.750-9
559	18.856.803-3
560	18.857.704-0
561	18.857.742-3
562	19.071.876-K
563	19.072.029-2
564	19.109.337-2
565	19.125.103-2
566	19.272.249-7
567	19.414.683-3
568	19.417.606-6
569	19.652.839-3
570	19.657.657-6
571	19.796.236-4
572	19.947.354-9
573	20.077.789-1
574	20.105.885-6
575	20.266.814-3
576	20.500.731-8
577	24.912.544-K
578	27.000.009-6
579	27.452.484-7



Victor Cuitiño Orellana
 Profesional de la Seremi del Medio Ambiente
 Región de Ñuble



Ricardo Arriagada Acevedo
Profesional de la Seremi del Medio Ambiente
Región de Ñuble

Claudio Aguilera Marabolí
Profesional Departamento de Planes y Normas
Ministerio del Medio Ambiente

Distribución:

- División de Calidad de Aire – Departamento Planes y Normas.
- SEREMI del Medio Ambiente, Región de Ñuble
- Página web: www.calefactores.mma.gob.cl