



MINISTERIO DEL INTERIOR

12 OCT 2017

CERTIFICACIÓN NÚMERO 01080 DE _____

“Sobre la presencia o no de comunidades étnicas en las zonas de proyectos, obras o actividades a realizarse”.

EL DIRECTOR DE CONSULTA PREVIA

En ejercicio de las facultades legales y reglamentarias en especial, las conferidas en el artículo 16 del numeral 5 del Decreto 2893 de 2011 y la Resolución 0755 del 15 de mayo de 2017, y Acta de Posesión del 16 de mayo de 2017 y,

CONSIDERANDO:

Que se recibió en el Ministerio del Interior el día 11 de septiembre de 2017, el oficio con radicado externo **EXTMI17-40153**, por medio del cual el señor(a) Eduardo Pinilla Díaz, en calidad de jefe de área de proyectos – Electrificadora de Santander S.A. ESP, solicita se expida certificación de presencia o no de comunidades étnicas en el área del proyecto: "Línea nueva de transmisión de Energía 115 KV San Gil - Barbosa y Conexiones, plan de expansión de ESSA ESP", localizado en jurisdicción del municipio de San Gil, Pinchote, Socorro, Palmas del Socorro, Guapotá, Oiba, Suaita, San Benito, Güepsa y Barbosa en el departamento Santander, identificado con las siguientes coordenadas:

PUNTOS	X	Y
1	1051856,5303	1150308,3301
2	1051846,2677	1150291,1639
3	1051813,9006	1150310,5140
4	1051744,2116	1150352,1779
5	1051533,7571	1150477,9976
6	1051329,9667	1150655,1549
7	1051261,9517	1150992,2484
8	1051227,0371	1151264,6929
9	1051187,9121	1151570,0009
10	1051145,3203	1151902,3517
11	1051228,2466	1152160,8836
12	1051333,2614	1152338,7984
13	1051487,5078	1152697,6450
14	1051645,8486	1153066,0192
15	1051743,9242	1153337,9409
16	1051851,8992	1153637,3058
17	1051979,5292	1153991,1678
18	1052118,7047	1154377,0399
19	1052281,1204	1154589,1437
20	1052469,1464	1154834,6927
21	1052652,3594	1155073,9547
22	1052823,9484	1155298,0387
23	1053004,0344	1155533,2187
24	1053186,8494	1155771,9627
25	1053353,2244	1155989,2357
26	1053531,8761	1156222,5421
27	1053615,6363	1156466,8947
28	1053677,2193	1156646,5476
29	1053747,1733	1156850,6227
30	1053864,4093	1157192,6307

cc
f

31	1053971,1413	1157503,9958
32	1054144,5446	1157711,2381
33	1054443,6746	1158068,7431
34	1054727,1645	1158407,5551
35	1054878,9222	1158588,9291
36	1054966,8500	1158726,2192
37	1055071,8740	1158890,2042
38	1055392,1083	1159390,2196
39	1055619,7121	1159627,1714
40	1056106,1461	1160133,5834
41	1056469,8051	1160512,1774
42	1056999,5731	1161063,7036
43	1057311,2273	1161431,2956
44	1057391,7379	1161535,3890
45	1057503,8319	1161680,3170
46	1057763,7549	1162016,3760
47	1057967,8729	1162280,2840
48	1058143,7970	1162507,7393
49	1058283,7476	1162729,6504
50	1058396,2056	1162907,9674
51	1058505,8105	1163081,7608
52	1058803,8397	1163463,0775
53	1059209,1523	1163787,5273
54	1059331,6634	1164016,1926
55	1059432,5634	1164204,5206
56	1059574,2233	1164468,9268
57	1059610,3044	1164869,1599
58	1059628,0867	1165066,4113
59	1059670,4390	1165283,2148
60	1059872,9933	1165696,3852
61	1060031,3515	1165824,4955
62	1060143,9148	1165915,5577
63	1060334,9220	1165940,0720
64	1060698,7013	1165899,0969
65	1060984,2876	1165948,5063
66	1061188,8002	1166080,5460
67	1061339,2798	1166166,6896
68	1061474,6368	1166244,1765
69	1061603,3672	1166317,8706
70	1061956,6595	1166485,3461
71	1062251,6475	1166625,1821
72	1062552,7675	1166767,9261
73	1062723,7445	1166848,9771
74	1062954,5495	1166958,3881
75	1063222,8043	1167085,5518
76	1063543,7105	1167151,6206
77	1063891,8785	1167223,3026
78	1064449,7750	1167338,1634
79	1064738,8502	1167291,8742
80	1065191,6258	1167219,3714
81	1065383,0772	1167303,6455
82	1065579,2363	1167389,9927
83	1066146,7933	1167375,5538
84	1066487,2823	1167366,8918
85	1066926,5913	1167355,7168
86	1067263,6503	1167347,1418
87	1067591,2073	1167338,8088
88	1067872,5443	1167331,6518
89	1068181,7633	1167323,7848
90	1068564,4173	1167314,0508
91	1068767,9353	1167308,8728
92	1069067,8383	1167301,2438
93	1069402,2243	1167292,7368
94	1069636,1663	1167286,7858
95	1069870,3663	1167280,8278
96	1070404,6049	1167267,2368
97	1070640,8191	1167208,2935
98	1070855,8323	1167154,6408
99	1071026,0168	1167236,6996
100	1071239,9408	1167339,8486
101	1071520,2587	1167475,0114
102	1071599,5211	1167413,7869
103	1071682,2367	1167349,8940
104	1071579,1971	1167240,5591
105	1071626,2067	1167264,5473
106	1071769,4398	1167337,6376
107	1071996,8849	1167357,9882

108	1072303,6468	1167385,4342
109	1072492,4238	1167402,3252
110	1072739,6211	1167424,4422
111	1073149,9787	1167396,6912
112	1073415,4237	1167378,7402
113	1073721,7951	1167358,0214
114	1074097,3657	1167401,8955
115	1074450,3377	1167443,1305
116	1074779,7787	1167481,6155
117	1074897,2674	1167495,3405
118	1075096,4908	1167525,2402
119	1075260,2208	1167549,8132
120	1075585,5308	1167598,6372
121	1076036,9088	1167666,3812
122	1076284,0965	1167703,4796
123	1076494,3788	1167914,6619
124	1076794,2538	1168215,8209
125	1077011,1788	1168433,6749
126	1077248,5068	1168672,0189
127	1077466,6355	1168891,0818
128	1077793,8558	1169046,9997
129	1078217,0270	1169477,4416
130	1078449,5600	1169713,9686
131	1078914,6180	1170187,0166
132	1079113,9119	1170389,7346
133	1079202,4723	1170479,8173
134	1079292,4010	1170888,3186
135	1079629,2590	1171177,9691
136	1079884,9887	1171252,0471
137	1079993,0546	1171283,3503
138	1080378,8944	1171677,2238
139	1080601,7065	1171904,6758
140	1080872,9985	1172181,6168
141	1081171,0395	1172485,8635
142	1081321,5027	1172730,6555
143	1081433,1597	1172912,3125
144	1081669,2157	1173296,3575
145	1081780,5307	1173477,4585
146	1081966,3236	1173779,7293
147	1082414,9288	1174043,7321
148	1082524,9896	1174227,6882
149	1082721,8787	1174556,7720
150	1082721,7400	1174860,0584
151	1082721,5667	1175240,2743
152	1082651,0439	1175452,5745
153	1082549,5223	1175758,1915
154	1082615,2855	1175981,4446
155	1082749,1745	1176435,9727
156	1082860,4365	1176813,6826
157	1082929,9245	1177049,5826
158	1083050,4245	1177458,6556
159	1083189,3455	1177930,2636
160	1083324,8985	1178390,4417
161	1083385,1485	1178594,9756
162	1083494,4415	1178966,0046
163	1083585,0465	1179273,5896
164	1083713,1872	1179708,6034
165	1083880,7671	1180263,4722
166	1083989,2971	1180622,8262
167	1084091,9441	1180962,6982
168	1084204,3841	1181334,9972
169	1084293,2411	1181629,2085
170	1084266,9808	1181986,8490
171	1084320,5924	1182269,3008
172	1084373,6024	1182548,5838
173	1084445,8115	1182929,0162
174	1084615,4649	1183139,9336
175	1084834,4165	1183412,1401
176	1085059,0206	1183691,0467
177	1085336,7033	1183472,5214
178	1085573,9434	1183285,8232
179	1085589,1406	1183272,8335
180	1085577,6801	1183285,5251
181	1085408,2861	1183473,1161
182	1085165,2031	1183742,3111
183	1084939,6321	1183992,1131
184	1084780,3167	1184168,5426

185	1084893,5747	1184444,9486
186	1084970,9769	1184633,8496
187	1085017,1132	1184927,4285
188	1085054,8252	1185167,3985
189	1085085,7742	1185364,3354
190	1085099,5062	1185451,7175
191	1085113,2382	1185539,0985
192	1085149,2078	1185767,9799
193	1085258,9217	1185952,1952
194	1085259,5010	1186160,3259
195	1085260,3240	1186455,6888
196	1085261,2354	1186783,1912
197	1085179,6802	1187220,4308
198	1085280,0028	1187776,6280
199	1085315,2848	1187972,2381
200	1085345,6402	1188140,5281
201	1085265,5282	1188324,4864
202	1085266,0820	1188523,2338
203	1085266,6300	1188720,4019
204	1085267,6360	1189081,4018
205	1085268,5250	1189400,9999
206	1085269,4630	1189737,7658
207	1085270,3740	1190064,9088
208	1085271,0160	1190295,6749
209	1085272,1094	1190688,2043
210	1085148,9475	1191163,5682
211	1085184,9740	1191418,9896
212	1085276,5540	1192068,2826
213	1085277,5570	1192428,5948
214	1085278,4350	1192743,8808
215	1085279,7514	1193216,7077
216	1085320,6544	1193633,2459
217	1085311,5083	1193990,1018
218	1085300,2163	1194430,6678
219	1085294,3473	1194659,6948
220	1085284,2366	1195054,1692
221	1085284,9430	1195284,0428
222	1085285,6490	1195513,5077
223	1085286,7590	1195874,5088
224	1085287,2620	1196037,9947
225	1085287,8130	1196217,2848
226	1085288,5460	1196455,6027
227	1085290,0910	1196958,2227
228	1085290,9440	1197235,7508
229	1085291,6280	1197457,9757
230	1085292,0058	1197580,9045
231	1085458,1247	1198004,7593
232	1085714,1442	1198370,3592
233	1085726,9328	1198647,7736
234	1085636,9681	1198950,8931
235	1085502,4810	1199271,4572
236	1085299,9750	1199486,0531
237	1085304,2352	1200163,9488
238	1085305,7762	1200409,1738
239	1085308,8722	1200901,9458
240	1085310,5072	1201162,1598
241	1085312,6822	1201508,2398
242	1085317,3472	1202250,5208
243	1085318,0807	1202367,3158
244	1085494,8133	1202753,4250
245	1085630,9673	1203050,8840
246	1085760,2323	1203333,2910
247	1085866,7573	1203566,0178
248	1086002,0574	1204168,1999
249	1086292,6737	1204492,9789
250	1086456,5073	1204849,5411
251	1086650,0943	1205270,8622
252	1086782,4183	1205558,8481
253	1086911,8363	1205840,5112
254	1087087,2757	1206222,3325
255	1087367,3348	1206544,6131
256	1087442,0366	1206922,6059
257	1087584,3531	1207247,5350
258	1087673,0711	1207450,0920
259	1087815,0221	1207774,1860
260	1088010,2041	1208219,8150
261	1088115,3097	1208459,7865

262	1088243,9349	1208608,2530
263	1088373,0399	1208757,2736
264	1088649,0475	1208866,8365
265	1088992,9145	1209003,3365
266	1089271,5085	1209113,9265
267	1089496,3975	1209203,1975
268	1089640,7295	1209260,4905
269	1089809,1464	1209327,3447
270	1090058,4836	1209681,0615
271	1090230,5556	1209925,1685
272	1090509,7766	1210321,2805
273	1090642,8495	1210510,0615
274	1090774,0226	1210696,1486
275	1090844,6875	1210796,3945
276	1091048,9038	1211086,1031
277	1091388,7287	1211217,7061
278	1091743,0287	1211354,9157
279	1092140,0177	1211634,0146
280	1092429,4647	1211837,5086
281	1092690,1187	1212020,7576
282	1093044,5417	1212269,9326
283	1093257,8467	1212419,8942
284	1093390,1491	1212523,1308
285	1093732,2326	1212774,4964
286	1093957,1350	1212939,7566
287	1094181,5185	1213012,2547
288	1094367,2195	1213072,2537
289	1094643,1185	1213161,3956
290	1094871,2665	1213235,1096
291	1095104,7195	1213310,5376
292	1095338,1745	1213385,9666
293	1095656,2572	1213488,7382
294	1095772,8016	1213631,0840
295	1095960,0126	1213859,7400
296	1096210,8046	1214166,0530
297	1096440,8172	1214446,9869
298	1096639,1388	1214627,7929
299	1096943,1248	1214904,9318
300	1097233,3488	1215313,1467
301	1097378,2812	1215564,8243
302	1097586,1152	1215925,7324
303	1097746,1092	1216203,5643
304	1097954,2978	1216565,0877
305	1098110,1752	1216635,2968
306	1098319,8392	1216729,7328
307	1098817,0452	1216953,6808
308	1098978,3512	1217026,3348
309	1099099,3312	1217080,8258
310	1099271,9245	1217158,5641
311	1099562,7580	1217340,3787
312	1099872,5956	1217457,9386
313	1100058,8855	1217528,6206
314	1100433,6288	1217670,8073
315	1100858,1312	1217668,4238
316	1101185,6312	1217666,5848
317	1101467,3002	1217665,0028
318	1101760,5942	1217663,3558
319	1102047,2781	1217661,7458
320	1102341,3169	1217660,0948
321	1102617,4511	1217522,5663
322	1102744,2326	1217459,4231
323	1102763,3734	1217173,3889
324	1102755,7522	1217145,5864
325	1102736,4638	1217150,8736
326	1102743,1926	1217175,4211
327	1102725,0434	1217446,6369
328	1102608,5349	1217504,6637
329	1102336,5591	1217640,1212
330	1102047,1659	1217641,7462
331	1101760,4818	1217643,3562
332	1101467,1878	1217645,0032
333	1101185,5188	1217646,5852
334	1100858,0188	1217648,4242
335	1100437,2412	1217650,7867
336	1100065,9805	1217509,9214
337	1099879,6904	1217439,2394
338	1099571,6920	1217322,3773

339	1099281,3755	1217140,8859
340	1099107,5448	1217062,5902
341	1098986,5648	1217008,0992
342	1098825,2588	1216935,4452
343	1098328,0528	1216711,4972
344	1098118,3888	1216617,0612
345	1097968,4042	1216549,5063
346	1097763,4408	1216193,5837
347	1097603,4468	1215915,7516
348	1097395,6128	1215554,8437
349	1097250,2032	1215302,3373
350	1096958,1832	1214891,5962
351	1096652,6132	1214613,0131
352	1096455,3688	1214433,1891
353	1096226,2794	1214153,3830
354	1095975,4874	1213847,0700
355	1095788,2764	1213618,4140
356	1095668,0048	1213471,5158
357	1095344,3235	1213366,9354
358	1095110,8685	1213291,5064
359	1094877,4155	1213216,0784
360	1094649,2675	1213142,3644
361	1094373,3685	1213053,2223
362	1094187,6675	1212993,2233
363	1093966,3670	1212921,7214
364	1093744,0754	1212758,3796
365	1093402,2249	1212507,1852
366	1093269,7573	1212403,8198
367	1093056,0443	1212253,5714
368	1092701,6213	1212004,3964
369	1092440,9673	1211821,1474
370	1092151,5203	1211617,6534
371	1091752,5313	1211337,1483
372	1091395,9513	1211199,0559
373	1091061,7662	1211069,6369
374	1090861,0345	1210784,8715
375	1090790,3694	1210684,6254
376	1090659,1965	1210498,5385
377	1090526,1234	1210309,7575
378	1090246,9024	1209913,6455
379	1090074,8304	1209669,5385
380	1089822,0616	1209310,9533
381	1089648,1085	1209241,9015
382	1089503,7765	1209184,6085
383	1089278,8875	1209095,3375
384	1089000,2935	1208984,7475
385	1088656,4265	1208848,2475
386	1088384,9581	1208740,4864
387	1088259,0511	1208595,1570
388	1088132,4123	1208448,9835
389	1088028,5239	1208211,7910
390	1087833,3419	1207766,1620
391	1087691,3909	1207442,0680
392	1087602,6729	1207239,5110
393	1087461,2334	1206916,5841
394	1087385,9232	1206535,5129
395	1087104,2523	1206211,3775
396	1086930,0097	1205832,1608
397	1086800,5917	1205550,4979
398	1086668,2677	1205262,5118
399	1086474,6807	1204841,1909
400	1086309,5883	1204481,8891
401	1086020,4306	1204158,7401
402	1085885,8127	1203559,5942
403	1085778,4177	1203324,9670
404	1085649,1527	1203042,5600
405	1085512,9987	1202745,1010
406	1085338,0533	1202362,8962
407	1085337,3468	1202250,3952
408	1085332,6818	1201508,1142
409	1085330,5068	1201162,0342
410	1085328,8718	1200901,8202
411	1085325,7758	1200409,0482
412	1085324,2348	1200163,8232
413	1085320,0250	1199493,9469
414	1085519,5190	1199282,5428
415	1085655,8319	1198957,6269

416	1085747,0672	1198650,2264
417	1085733,8558	1198363,6408
418	1085475,8753	1197995,2407
419	1085311,9942	1197577,0955
420	1085311,6280	1197457,9143
421	1085310,9440	1197235,6892
422	1085310,0910	1196958,1613
423	1085308,5460	1196455,5413
424	1085307,8130	1196217,2232
425	1085307,2620	1196037,9333
426	1085306,7590	1195874,4472
427	1085305,6490	1195513,4463
428	1085304,9430	1195283,9812
429	1085304,2374	1195054,3948
430	1085314,3407	1194660,2072
431	1085320,2097	1194431,1802
432	1085331,5017	1193990,6142
433	1085340,6796	1193632,5221
434	1085299,7486	1193215,7003
435	1085298,4350	1192743,8252
436	1085297,5570	1192428,5392
437	1085296,5500	1192066,8514
438	1085204,7780	1191416,1964
439	1085169,3085	1191164,7238
440	1085292,1166	1190690,7257
441	1085291,0160	1190295,6191
442	1085290,3740	1190064,8532
443	1085289,4630	1189737,7102
444	1085288,5250	1189400,9441
445	1085287,6360	1189081,3462
446	1085286,6300	1188720,3461
447	1085286,0820	1188523,1782
448	1085285,5398	1188328,6256
449	1085366,3998	1188142,9499
450	1085334,9672	1187968,6879
451	1085299,6852	1187773,0780
452	1085200,0138	1187220,4912
453	1085281,2406	1186785,0128
454	1085280,3240	1186455,6332
455	1085279,5010	1186160,2701
456	1085278,9063	1185946,6648
457	1085168,3662	1185761,0621
458	1085132,9958	1185535,9935
459	1085119,2638	1185448,6125
460	1085105,5318	1185361,2306
461	1085074,5828	1185164,2935
462	1085036,8708	1184924,3235
463	1084990,3711	1184628,4324
464	1084912,0813	1184437,3654
465	1084803,5953	1184172,6054
466	1084954,4759	1184005,5169
467	1085180,0469	1183755,7149
468	1085423,1299	1183486,5199
469	1085592,5239	1183298,9289
470	1085811,3694	1183056,5745
471	1085561,2566	1183270,3568
472	1085324,3347	1183456,8046
473	1085062,1934	1183663,0993
474	1084849,9935	1183399,5959
475	1084631,0491	1183127,3984
476	1084464,5285	1182920,3758
477	1084393,2516	1182544,8542
478	1084340,2416	1182265,5712
479	1084287,1192	1181985,6970
480	1084313,4589	1181626,9755
481	1084223,5299	1181329,2148
482	1084111,0899	1180956,9158
483	1084008,4429	1180617,0438
484	1083899,9129	1180257,6898
485	1083732,3528	1179702,8866
486	1083604,2315	1179267,9384
487	1083513,6265	1178960,3534
488	1083404,3335	1178589,3244
489	1083344,0835	1178384,7903
490	1083208,5305	1177924,6124
491	1083069,6095	1177453,0044
492	1082949,1095	1177043,9314

oc P

493	1082879,6215	1176808,0314
494	1082768,3595	1176430,3213
495	1082634,4705	1175975,7934
496	1082570,4777	1175758,5505
497	1082670,0241	1175458,8795
498	1082741,5653	1175243,5137
499	1082741,7400	1174860,0676
500	1082741,8813	1174551,2500
501	1082542,1524	1174217,4198
502	1082429,4712	1174029,0839
503	1081980,7564	1173765,0167
504	1081797,5693	1173466,9855
505	1081686,2543	1173285,8845
506	1081450,1983	1172901,8395
507	1081338,5413	1172720,1825
508	1081186,9005	1172473,4745
509	1080887,2855	1172167,6212
510	1080615,9935	1171890,6802
511	1080393,1816	1171663,2282
512	1080003,6654	1171265,6017
513	1079890,5533	1171232,8369
514	1079639,0010	1171159,9689
515	1079310,4990	1170877,5034
516	1079220,7677	1170469,8987
517	1079128,1741	1170375,7134
518	1078928,8800	1170172,9954
519	1078463,8220	1169699,9474
520	1078231,2890	1169463,4204
521	1077805,6442	1169030,4623
522	1077478,3645	1168874,5162
523	1077262,6792	1168657,9071
524	1077025,3512	1168419,5631
525	1076808,4262	1168201,7091
526	1076508,5512	1167900,5501
527	1076293,6035	1167684,6824
528	1076039,8772	1167646,6028
529	1075588,4992	1167578,8588
530	1075263,1892	1167530,0348
531	1075099,4592	1167505,4618
532	1074899,9126	1167475,5135
533	1074782,0993	1167461,7505
534	1074452,6583	1167423,2655
535	1074099,6863	1167382,0305
536	1073722,2849	1167337,9426
537	1073414,0743	1167358,7858
538	1073148,6293	1167376,7368
539	1072739,8389	1167404,3818
540	1072494,2062	1167382,4048
541	1072305,4292	1167365,5138
542	1071998,6671	1167338,0678
543	1071775,0802	1167318,0624
544	1071635,2973	1167246,7327
545	1071485,4909	1167170,2889
546	1071652,5493	1167347,5540
547	1071587,2949	1167397,9591
548	1071517,8133	1167451,6286
549	1071248,6272	1167321,8334
550	1071034,7032	1167218,6844
551	1070858,0057	1167133,4852
552	1070635,9769	1167188,8885
553	1070401,8971	1167247,2992
554	1069869,8577	1167260,8342
555	1069635,6577	1167266,7922
556	1069401,7157	1167272,7432
557	1069067,3297	1167281,2502
558	1068767,4267	1167288,8792
559	1068563,9087	1167294,0572
560	1068181,2547	1167303,7912
561	1067872,0357	1167311,6582
562	1067590,6987	1167318,8152
563	1067263,1417	1167327,1482
564	1066926,0827	1167335,7232
565	1066486,7737	1167346,8982
566	1066146,2847	1167355,5602
567	1065583,1997	1167369,8853
568	1065391,1348	1167285,3405
569	1065194,2862	1167198,6906

570	1064735,6878	1167272,1258
571	1064450,2250	1167317,8366
572	1063895,9115	1167203,7134
573	1063547,7435	1167132,0314
574	1063229,1957	1167066,4482
575	1062963,1165	1166940,3159
576	1062732,3115	1166830,9049
577	1062561,3345	1166749,8539
578	1062260,2145	1166607,1099
579	1061965,2265	1166467,2739
580	1061612,6328	1166300,1294
581	1061484,5732	1166226,8195
582	1061349,2162	1166149,3324
583	1061199,1998	1166063,4540
584	1060991,7124	1165929,4937
585	1060699,2987	1165878,9031
586	1060335,0780	1165919,9280
587	1060152,0852	1165896,4423
588	1060043,9305	1165808,9465
589	1059889,0067	1165683,6148
590	1059689,5610	1165276,7852
591	1059647,9133	1165063,5887
592	1059630,2236	1164867,3641
593	1059593,7767	1164463,0732
594	1059450,1926	1164195,0754
595	1059349,2926	1164006,7474
596	1059224,8477	1163774,4727
597	1058818,1603	1163448,9225
598	1058522,1895	1163070,2392
599	1058413,1224	1162897,2986
600	1058300,6644	1162718,9816
601	1058160,2030	1162496,2607
602	1057983,6931	1162268,0480
603	1057779,5751	1162004,1400
604	1057519,6521	1161668,0810
605	1057407,5581	1161523,1530
606	1057326,7727	1161418,7044
607	1057014,4269	1161050,2964
608	1056484,2289	1160498,3226
609	1056120,5699	1160119,7286
610	1055634,1359	1159613,3166
611	1055407,8917	1159377,7804
612	1055088,7160	1158879,4178
613	1054983,6920	1158715,4328
614	1054895,0778	1158577,0709
615	1054742,5035	1158394,7209
616	1054459,0134	1158055,9089
617	1054159,8834	1157698,4039
618	1053988,8587	1157494,0042
619	1053883,3287	1157186,1453
620	1053766,0927	1156844,1373
621	1053696,1387	1156640,0624
622	1053634,5557	1156460,4093
623	1053549,7379	1156212,9719
624	1053369,1036	1155977,0763
625	1053202,7286	1155759,8033
626	1053019,9136	1155521,0593
627	1052839,8276	1155285,8793
628	1052668,2386	1155061,7953
629	1052485,0256	1154822,5333
630	1052296,9996	1154576,9843
631	1052136,4673	1154367,3401
632	1051998,3428	1153984,3822
633	1051870,7128	1153630,5202
634	1051762,7378	1153331,1551
635	1051664,4594	1153058,6708
636	1051505,8822	1152689,7470
637	1051351,1326	1152329,7296
638	1051246,6074	1152152,6444
639	1051165,7237	1151900,4803
640	1051207,7499	1151572,5431
641	1051246,8749	1151267,2351
642	1051281,6983	1150995,5016
643	1051348,2253	1150665,7831
644	1051545,5409	1150494,2544
645	1051754,4744	1150369,3441
646	1051824,1634	1150327,6800

647

1051856,5303

1150308,3301

Fuente: Suministrada por el solicitante; radicado externo EXTMI17-40153 del 11 de septiembre de 2017.

Que en la solicitud se anexaron los siguientes documentos técnicos: i) solicitud formal ante la Dirección de Consulta Previa, ii) cuadro de coordenadas, donde se va a ejecutar el proyecto denominado: "Línea nueva de transmisión de Energía 115 KV San Gil - Barbosa y Conexiones, plan de expansión de ESSA ESP"

Que en un análisis inicial la Dirección de Consulta Previa, procedió a revisar en las bases de datos conforme a las coordenadas presentadas por el solicitante para el proyecto: "Línea nueva de transmisión de Energía 115 KV San Gil - Barbosa y Conexiones, plan de expansión de ESSA ESP", localizado en jurisdicción de San Gil, Pinchote, Socorro, Palmas del Socorro, Guapotá, Oiba, Suaita, San Benito, Güepa y Barbosa, departamento de Santander. Este análisis tuvo como objeto constatar la presencia o registro de comunidades étnicas que pudieran resultar afectadas. Las bases de datos consultadas fueron: i) Base cartográfica de resguardos indígenas constituidos (Incoder - Igac 2017), ii) Base cartográfica de Consejos Comunitarios constituidos (Incoder 2017), iii) Base de datos de la Dirección de Asuntos Indígenas, Minorías Étnicas y Rom (Mininterior 2017), iv) Base de datos de la Dirección de Comunidades Negras, Afrocolombianas, Raizales y Palenqueras (Mininterior 2017), v) Base de datos de Consulta Previa (Mininterior 2017).

Que con base en la información aportada y recogida se elaboró el informe técnico el día 2 de octubre de 2017, en el cual se estableció lo siguiente:

Se digitalizo en la base de datos de la Dirección de Consulta Previa las coordenadas suministradas por el solicitante para el proyecto "LINEA NUEVA DE TRANSMISION DE ENERGIA 115 KV SAN GIL - BARBOSA Y CONEXIONES, PLAN DE EXPANSION ESSA ESP" usando el Sistema de coordenadas Magna Sirgas, Origen Oeste - Oeste.

Para el ejercicio de análisis cartográfico se utilizó la cartografía básica y temática IGAC 2015, lo que permitió constatar que el proyecto se localiza en los municipios de San Gil, Pinchote, Socorro, Palmas Del Socorro, Guapotá, Oiba, Suaita, San Benito, Güepa y Barbosa, departamento de Santander, por lo tanto es posible continuar con el trámite de la solicitud.

Actividades del proyecto:

"

El proyecto consiste de una línea de transmisión a 115 kV de longitud aproximada de 103,00 Km., circuito sencillo que conectará la entre las subestaciones, San Gil 115 kV - existente, conexión en derivación de la nueva Subestación Oiba 115 kV, conexión en derivación a la nueva Subestación Suaita 115 kV y termina en la Subestación existente Barbosa, en circuito sencillo.

La ruta de la línea inicia en la subestación San Gil en el municipio de San Gil y recorre en dirección Norte - Sur aproximadamente 103 km hasta subestación Barbosa ubicada en el municipio de Barbosa. En su camino aproximadamente 45 km delante de San Gil se reconfigura para ingresar a la nueva subestación Oiba 115 kV y 25 km aproximadamente adelante se reconfigura nuevamente para ingresar a la nueva subestación Suaita 115 kV.

El alcance del proyecto consiste en la ingeniería, suministro, obras civiles, montaje, desarrollo e implementación de Plan de Manejo Ambiental, trámites de licencias y permisos si lo requiere, pruebas y puesta en servicio para la nueva línea a 115 kV.

Como resultado de la consulta de las bases de datos (espacial y no espacial) de comunidades étnicas disponibles en la Dirección de Consulta Previa, se evidenció que el polígono ubicado en los municipios de San Gil, Pinchote, Socorro, Palmas Del Socorro, Guapotá, Oiba, Suaita, San Benito, Güepa y Barbosa, departamento de Santander, correspondiente al proyecto "LINEA NUEVA DE TRANSMISION DE ENERGIA 115 KV SAN GIL - BARBOSA Y CONEXIONES, PLAN DE EXPANSION ESSA ESP " no se traslapa con comunidades étnicas.