

REGIONE SICILIA



CASTRONOVO DI SICILIA



ROCCAPALUMBA



LERCARA FRIDDI



Committente:



Renantis

RENANTIS SICILIA s.r.l.

VIALE MONZA 259, C/O COPERNICO MILANO MARTESANA, 20126 MILANO (MI)
c.f. 10531600962

Titolo del Progetto:

**PROGETTO PER LA REALIZZAZIONE E L'ESERCIZIO
DI UN PARCO EOLICO CON IMPIANTO DI ACCUMULO
E DELLE OPERE CONNESSE DENOMINATO "ASTRA"**

Documento:

PROGETTO DEFINITIVO

N° Documento:

ADD0005

ID PROGETTO: **WF_ASTRA**

DISCIPLINA: **PD**

TIPOLOGIA: **ADD**

ADD

FORMATO: **A4**

A4

Elaborato:

Verifica interferenze con attività minerarie UNMIG

FOGLIO:

1 di 1

SCALA:

--

-

Progettazione:

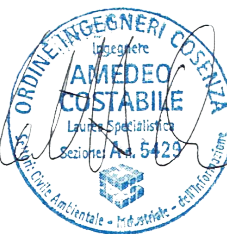


NEW DEVELOPMENTS S.r.l.
piazza Europa, 14 - 87100 Cosenza (CS)

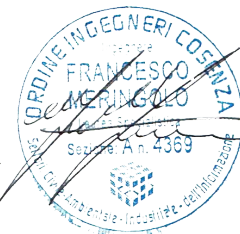
Progettisti:



dott. ing. Giovanni Guzzo Foliaro



dott. ing. Amedeo Costabile



dott. ing. Francesco Meringolo

Rev:	Data Revisione	Descrizione Revisione	Redatto	Controllato	Approvato
02	15/05/2024	SECONDA REVISIONE	New Dev.	Renantis	Renantis
01	06/06/2023	PRIMA REVISIONE	New Dev.	Renantis	Renantis
00	16/03/2022	PRIMA EMISSIONE	New Dev.	Falck	Falck

DICHIARAZIONE DI NON INTERFERENZA CON ATTIVITÀ MINERARIE

Oggetto: Nulla osta dell'autorità mineraria ai sensi dell'articolo 120 del Regio Decreto 11 dicembre 1933, n. 1775, Testo unico delle disposizioni di legge sulle acque e impianti elettrici.

Progetto: Realizzazione ed esercizio di un parco eolico denominato "Astra" sito nel territorio dei comuni di Castronovo di Sicilia (PA), Roccapalumba (PA) e Lercara Friddi (PA) – Regione Sicilia

Titolare: Renantis Sicilia s.r.l. c.f. 10531600962

La dichiarazione di non interferenza con attività minerarie viene aggiornata a seguito delle modifiche effettuate alla Stazione Elettrica su indicazione di TERNA in fase di rilascio del benestare del Piano Tecnico operativo. Tale variazione consiste in una lieve traslazione dell'ingombro della Stazione in direzione sud-ovest e pertanto l'unica variazione del seguente elaborato è data dall'elenco di coordinate che identificano i punti di ubicazione delle strutture elettriche.

Premesso che la Direttiva Direttoriale 11 giugno 2012 del Direttore Generale delle risorse minerarie ed energetiche del Ministero dello sviluppo economico ha previsto la semplificazione delle procedure per il rilascio del Nulla osta dell'autorità mineraria ai sensi dell'articolo 120 del Regio Decreto 11 dicembre 1933, n. 1775.

I sottoscritti, dott. ing. Giovanni Guzzo Foliaro, dott. ing. Amedeo Costabile e dott. ing. Francesco Meringolo, progettisti dell'impianto indicato in oggetto, dichiarano di aver esperito le verifiche di non interferenza con opere minerarie per ricerca, coltivazione e stoccaggio di idrocarburi, attraverso le informazioni disponibili nel sito internet del Ministero dello sviluppo economico - DGS-UNMIG alla pagina <https://unmig.mise.gov.it/index.php/it/dati/altre-attivita/nulla-osta-minerario-per-linee-elettriche-e-impianti> alla data del [15.05.2024] e di non aver rilevato alcuna interferenza con titoli minerari vigenti.

La verifica è stata effettuata per i punti di ubicazione delle strutture e delle linee elettriche di collegamento riportati nel seguente elenco di coordinate geografiche in formato WGS84.

<u>n</u>	<u>Latitudine</u> <u>N</u>	<u>Longitudine</u> <u>E</u> <u>Greenwich</u>
<u>1</u>	<u>37,77165</u>	<u>13,64399</u>
<u>2</u>	<u>37,77142</u>	<u>13,64357</u>
<u>3</u>	<u>37,77066</u>	<u>13,64288</u>
<u>4</u>	<u>37,76985</u>	<u>13,64203</u>

<u>n</u>	<u>Latitudine</u> <u>N</u>	<u>Longitudine</u> <u>E</u> <u>Greenwich</u>
<u>5</u>	<u>37,76967</u>	<u>13,64204</u>
<u>6</u>	<u>37,75799</u>	<u>13,68764</u>
<u>7</u>	<u>37,75804</u>	<u>13,68736</u>
<u>8</u>	<u>37,75810</u>	<u>13,68705</u>

<u>n</u>	<u>Latitudine</u> <u>N</u>	<u>Longitudine</u> <u>E</u> <u>Greenwich</u>
<u>9</u>	<u>37,75815</u>	<u>13,68664</u>
<u>10</u>	<u>37,75821</u>	<u>13,68637</u>
<u>11</u>	<u>37,75828</u>	<u>13,68609</u>
<u>12</u>	<u>37,75831</u>	<u>13,68593</u>

n	Latitudine N	Longitudine E Greenwich
13	37,75832	13,68564
14	37,75835	13,68541
15	37,75837	13,68492
16	37,75840	13,68463
17	37,75841	13,68436
18	37,75841	13,68431
19	37,75859	13,68420
20	37,75873	13,68404
21	37,75886	13,68386
22	37,75893	13,68372
23	37,75885	13,68363
24	37,75871	13,68347
25	37,75851	13,68325
26	37,75834	13,68307
27	37,75828	13,68299
28	37,75823	13,68290
29	37,75818	13,68281
30	37,75812	13,68274
31	37,75799	13,68267
32	37,75786	13,68261
33	37,75781	13,68259
34	37,75770	13,68250
35	37,75761	13,68237
36	37,75757	13,68232
37	37,75756	13,68225
38	37,75754	13,68217
39	37,75750	13,68210
40	37,75744	13,68204
41	37,75737	13,68198
42	37,75730	13,68195
43	37,75722	13,68187
44	37,75714	13,68183
45	37,75707	13,68175
46	37,75703	13,68170
47	37,75696	13,68162
48	37,75692	13,68158
49	37,75679	13,68151
50	37,75674	13,68146
51	37,75669	13,68139
52	37,75667	13,68131
53	37,75663	13,68117

n	Latitudine N	Longitudine E Greenwich
54	37,75661	13,68105
55	37,75658	13,68092
56	37,75654	13,68083
57	37,75653	13,68074
58	37,75653	13,68056
59	37,75650	13,68042
60	37,75645	13,68024
61	37,75640	13,68007
62	37,75634	13,67998
63	37,75630	13,67999
64	37,75616	13,68005
65	37,75608	13,68007
66	37,75601	13,68008
67	37,75597	13,68006
68	37,75592	13,68001
69	37,75586	13,67992
70	37,75581	13,67979
71	37,75576	13,67961
72	37,75573	13,67947
73	37,75569	13,67918
74	37,75564	13,67896
75	37,75560	13,67881
76	37,75555	13,67871
77	37,75550	13,67861
78	37,75544	13,67851
79	37,75540	13,67843
80	37,75539	13,67836
81	37,75540	13,67828
82	37,75544	13,67814
83	37,75544	13,67802
84	37,75543	13,67788
85	37,75538	13,67758
86	37,75536	13,67747
87	37,75534	13,67739
88	37,75530	13,67730
89	37,75523	13,67719
90	37,75503	13,67691
91	37,75495	13,67680
92	37,75483	13,67669
93	37,75477	13,67662
94	37,75466	13,67648

n	Latitudine N	Longitudine E Greenwich
95	37,75460	13,67640
96	37,75456	13,67631
97	37,75451	13,67616
98	37,75446	13,67600
99	37,75442	13,67580
100	37,75437	13,67568
101	37,75425	13,67552
102	37,75401	13,67529
103	37,75364	13,67502
104	37,75359	13,67492
105	37,75353	13,67475
106	37,75347	13,67464
107	37,75337	13,67449
108	37,75330	13,67435
109	37,75319	13,67422
110	37,75303	13,67403
111	37,75293	13,67391
112	37,75287	13,67385
113	37,75281	13,67380
114	37,75271	13,67374
115	37,75263	13,67374
116	37,75255	13,67376
117	37,75246	13,67383
118	37,75234	13,67389
119	37,75228	13,67393
120	37,75221	13,67397
121	37,75210	13,67398
122	37,75198	13,67393
123	37,75193	13,67389
124	37,75188	13,67383
125	37,75179	13,67377
126	37,75174	13,67371
127	37,75165	13,67365
128	37,75155	13,67363
129	37,75140	13,67363
130	37,75131	13,67361
131	37,75121	13,67356
132	37,75114	13,67349
133	37,75104	13,67341
134	37,75083	13,67317
135	37,75072	13,67297

<u>n</u>	<u>Latitudine N</u>	<u>Longitudine E Greenwich</u>
<u>136</u>	<u>37,75063</u>	<u>13,67279</u>
<u>137</u>	<u>37,75057</u>	<u>13,67270</u>
<u>138</u>	<u>37,75052</u>	<u>13,67264</u>
<u>139</u>	<u>37,75041</u>	<u>13,67252</u>
<u>140</u>	<u>37,75029</u>	<u>13,67241</u>
<u>141</u>	<u>37,75022</u>	<u>13,67229</u>
<u>142</u>	<u>37,75015</u>	<u>13,67214</u>
<u>143</u>	<u>37,75008</u>	<u>13,67197</u>
<u>144</u>	<u>37,75004</u>	<u>13,67184</u>
<u>145</u>	<u>37,74999</u>	<u>13,67170</u>
<u>146</u>	<u>37,74996</u>	<u>13,67165</u>
<u>147</u>	<u>37,74991</u>	<u>13,67159</u>
<u>148</u>	<u>37,74981</u>	<u>13,67152</u>
<u>149</u>	<u>37,74972</u>	<u>13,67147</u>
<u>150</u>	<u>37,74968</u>	<u>13,67142</u>
<u>151</u>	<u>37,74965</u>	<u>13,67135</u>
<u>152</u>	<u>37,74955</u>	<u>13,67115</u>
<u>153</u>	<u>37,74945</u>	<u>13,67099</u>
<u>154</u>	<u>37,74926</u>	<u>13,67078</u>
<u>155</u>	<u>37,74917</u>	<u>13,67068</u>
<u>156</u>	<u>37,74901</u>	<u>13,67052</u>
<u>157</u>	<u>37,74889</u>	<u>13,67034</u>
<u>158</u>	<u>37,74882</u>	<u>13,67022</u>
<u>159</u>	<u>37,74878</u>	<u>13,67010</u>
<u>160</u>	<u>37,74874</u>	<u>13,66996</u>
<u>161</u>	<u>37,74874</u>	<u>13,66981</u>
<u>162</u>	<u>37,74874</u>	<u>13,66964</u>
<u>163</u>	<u>37,74875</u>	<u>13,66936</u>
<u>164</u>	<u>37,74875</u>	<u>13,66915</u>
<u>165</u>	<u>37,74874</u>	<u>13,66893</u>
<u>166</u>	<u>37,74872</u>	<u>13,66873</u>
<u>167</u>	<u>37,74867</u>	<u>13,66859</u>
<u>168</u>	<u>37,74849</u>	<u>13,66812</u>
<u>169</u>	<u>37,74837</u>	<u>13,66784</u>
<u>170</u>	<u>37,74833</u>	<u>13,66776</u>
<u>171</u>	<u>37,74826</u>	<u>13,66768</u>
<u>172</u>	<u>37,74816</u>	<u>13,66758</u>
<u>173</u>	<u>37,74805</u>	<u>13,66744</u>
<u>174</u>	<u>37,74800</u>	<u>13,66739</u>
<u>175</u>	<u>37,74792</u>	<u>13,66734</u>
<u>176</u>	<u>37,74784</u>	<u>13,66727</u>

<u>n</u>	<u>Latitudine N</u>	<u>Longitudine E Greenwich</u>
<u>177</u>	<u>37,74777</u>	<u>13,66720</u>
<u>178</u>	<u>37,74768</u>	<u>13,66709</u>
<u>179</u>	<u>37,74755</u>	<u>13,66699</u>
<u>180</u>	<u>37,74740</u>	<u>13,66687</u>
<u>181</u>	<u>37,74731</u>	<u>13,66680</u>
<u>182</u>	<u>37,74726</u>	<u>13,66673</u>
<u>183</u>	<u>37,74717</u>	<u>13,66665</u>
<u>184</u>	<u>37,74709</u>	<u>13,66656</u>
<u>185</u>	<u>37,74697</u>	<u>13,66646</u>
<u>186</u>	<u>37,74687</u>	<u>13,66637</u>
<u>187</u>	<u>37,74675</u>	<u>13,66623</u>
<u>188</u>	<u>37,74665</u>	<u>13,66610</u>
<u>189</u>	<u>37,74649</u>	<u>13,66587</u>
<u>190</u>	<u>37,74637</u>	<u>13,66572</u>
<u>191</u>	<u>37,74621</u>	<u>13,66554</u>
<u>192</u>	<u>37,74603</u>	<u>13,66532</u>
<u>193</u>	<u>37,74590</u>	<u>13,66518</u>
<u>194</u>	<u>37,74578</u>	<u>13,66507</u>
<u>195</u>	<u>37,74569</u>	<u>13,66496</u>
<u>196</u>	<u>37,74558</u>	<u>13,66484</u>
<u>197</u>	<u>37,74547</u>	<u>13,66470</u>
<u>198</u>	<u>37,74538</u>	<u>13,66455</u>
<u>199</u>	<u>37,74533</u>	<u>13,66443</u>
<u>200</u>	<u>37,74530</u>	<u>13,66428</u>
<u>201</u>	<u>37,74526</u>	<u>13,66410</u>
<u>202</u>	<u>37,74522</u>	<u>13,66398</u>
<u>203</u>	<u>37,74515</u>	<u>13,66384</u>
<u>204</u>	<u>37,74509</u>	<u>13,66377</u>
<u>205</u>	<u>37,74499</u>	<u>13,66374</u>
<u>206</u>	<u>37,74491</u>	<u>13,66369</u>
<u>207</u>	<u>37,74481</u>	<u>13,66365</u>
<u>208</u>	<u>37,74469</u>	<u>13,66367</u>
<u>209</u>	<u>37,74447</u>	<u>13,66376</u>
<u>210</u>	<u>37,74438</u>	<u>13,66383</u>
<u>211</u>	<u>37,74427</u>	<u>13,66392</u>
<u>212</u>	<u>37,74413</u>	<u>13,66403</u>
<u>213</u>	<u>37,74403</u>	<u>13,66411</u>
<u>214</u>	<u>37,74387</u>	<u>13,66418</u>
<u>215</u>	<u>37,74374</u>	<u>13,66423</u>
<u>216</u>	<u>37,74352</u>	<u>13,66430</u>
<u>217</u>	<u>37,74334</u>	<u>13,66432</u>

<u>n</u>	<u>Latitudine N</u>	<u>Longitudine E Greenwich</u>
<u>218</u>	<u>37,74322</u>	<u>13,66434</u>
<u>219</u>	<u>37,74307</u>	<u>13,66434</u>
<u>220</u>	<u>37,74299</u>	<u>13,66433</u>
<u>221</u>	<u>37,74281</u>	<u>13,66428</u>
<u>222</u>	<u>37,74261</u>	<u>13,66422</u>
<u>223</u>	<u>37,74240</u>	<u>13,66414</u>
<u>224</u>	<u>37,74218</u>	<u>13,66406</u>
<u>225</u>	<u>37,74877</u>	<u>13,69028</u>
<u>226</u>	<u>37,74916</u>	<u>13,69057</u>
<u>227</u>	<u>37,74934</u>	<u>13,69055</u>
<u>228</u>	<u>37,74959</u>	<u>13,69054</u>
<u>229</u>	<u>37,74968</u>	<u>13,69051</u>
<u>230</u>	<u>37,74994</u>	<u>13,69033</u>
<u>231</u>	<u>37,75011</u>	<u>13,69030</u>
<u>232</u>	<u>37,75056</u>	<u>13,69032</u>
<u>233</u>	<u>37,75111</u>	<u>13,69044</u>
<u>234</u>	<u>37,75187</u>	<u>13,69027</u>
<u>235</u>	<u>37,75214</u>	<u>13,69020</u>
<u>236</u>	<u>37,75229</u>	<u>13,69009</u>
<u>237</u>	<u>37,75254</u>	<u>13,68988</u>
<u>238</u>	<u>37,75254</u>	<u>13,68988</u>
<u>239</u>	<u>37,74323</u>	<u>13,66108</u>
<u>240</u>	<u>37,74319</u>	<u>13,66104</u>
<u>241</u>	<u>37,74311</u>	<u>13,66108</u>
<u>242</u>	<u>37,74305</u>	<u>13,66117</u>
<u>243</u>	<u>37,74300</u>	<u>13,66135</u>
<u>244</u>	<u>37,74289</u>	<u>13,66191</u>
<u>245</u>	<u>37,74287</u>	<u>13,66196</u>
<u>246</u>	<u>37,74277</u>	<u>13,66199</u>
<u>247</u>	<u>37,74262</u>	<u>13,66197</u>
<u>248</u>	<u>37,74254</u>	<u>13,66190</u>
<u>249</u>	<u>37,74245</u>	<u>13,66182</u>
<u>250</u>	<u>37,74238</u>	<u>13,66179</u>
<u>251</u>	<u>37,74229</u>	<u>13,66178</u>
<u>252</u>	<u>37,74213</u>	<u>13,66178</u>
<u>253</u>	<u>37,74194</u>	<u>13,66176</u>
<u>254</u>	<u>37,74175</u>	<u>13,66171</u>
<u>255</u>	<u>37,74167</u>	<u>13,66165</u>
<u>256</u>	<u>37,74128</u>	<u>13,66154</u>
<u>257</u>	<u>37,74040</u>	<u>13,66126</u>
<u>258</u>	<u>37,73991</u>	<u>13,66110</u>

n	Latitudine N	Longitudine E Greenwich
259	37,73958	13,66097
260	37,73937	13,66086
261	37,73916	13,66069
262	37,73898	13,66058
263	37,73877	13,66052
264	37,73860	13,66047
265	37,73837	13,66041
266	37,73819	13,66038
267	37,73802	13,66035
268	37,73785	13,66034
269	37,73763	13,66035
270	37,73727	13,66040
271	37,73709	13,66040
272	37,73671	13,66039
273	37,73636	13,66038
274	37,73600	13,66033
275	37,73570	13,66029
276	37,73546	13,66020
277	37,73485	13,66005
278	37,73414	13,65984
279	37,73406	13,66020
280	37,73404	13,66019
281	37,73396	13,66052
282	37,73378	13,66045
283	37,75254	13,68988
284	37,75251	13,68979
285	37,75247	13,68961
286	37,75248	13,68935
287	37,75290	13,68783
288	37,75292	13,68771
289	37,75292	13,68759
290	37,75282	13,68704
291	37,75284	13,68690
292	37,75265	13,68654
293	37,75248	13,68624
294	37,75261	13,68603
295	37,75799	13,68764
296	37,75781	13,68847
297	37,75776	13,68869
298	37,75770	13,68886
299	37,75764	13,68902

n	Latitudine N	Longitudine E Greenwich
300	37,75759	13,68929
301	37,75752	13,68953
302	37,75752	13,68965
303	37,75749	13,68976
304	37,75745	13,68984
305	37,75738	13,68995
306	37,75736	13,69001
307	37,75733	13,69014
308	37,75733	13,69025
309	37,75734	13,69034
310	37,75738	13,69043
311	37,75745	13,69058
312	37,75748	13,69067
313	37,75749	13,69076
314	37,75749	13,69086
315	37,75747	13,69110
316	37,75744	13,69122
317	37,75741	13,69147
318	37,75741	13,69164
319	37,75742	13,69192
320	37,75743	13,69217
321	37,75743	13,69235
322	37,75746	13,69251
323	37,75745	13,69264
324	37,75743	13,69281
325	37,75740	13,69296
326	37,75735	13,69315
327	37,75732	13,69325
328	37,75731	13,69332
329	37,75730	13,69349
330	37,75731	13,69381
331	37,75731	13,69395
332	37,75729	13,69408
333	37,75728	13,69430
334	37,75726	13,69449
335	37,75726	13,69457
336	37,75727	13,69467
337	37,75725	13,69477
338	37,75723	13,69490
339	37,75723	13,69515
340	37,75722	13,69528

n	Latitudine N	Longitudine E Greenwich
341	37,75718	13,69548
342	37,75716	13,69572
343	37,75713	13,69591
344	37,75711	13,69610
345	37,75708	13,69626
346	37,75704	13,69643
347	37,75699	13,69660
348	37,75691	13,69680
349	37,75687	13,69695
350	37,75680	13,69720
351	37,75672	13,69738
352	37,75664	13,69750
353	37,75658	13,69767
354	37,75656	13,69779
355	37,75655	13,69806
356	37,75653	13,69831
357	37,75649	13,69849
358	37,75647	13,69869
359	37,75645	13,69880
360	37,75645	13,69880
361	37,74218	13,66406
362	37,74204	13,66422
363	37,74186	13,66434
364	37,74159	13,66449
365	37,74139	13,66458
366	37,74128	13,66468
367	37,74119	13,66476
368	37,74094	13,66504
369	37,74046	13,66557
370	37,73916	13,66696
371	37,73902	13,66713
372	37,73895	13,66718
373	37,73885	13,66723
374	37,73871	13,66732
375	37,73848	13,66756
376	37,73806	13,66802
377	37,73772	13,66836
378	37,73714	13,66881
379	37,73660	13,66922
380	37,73652	13,66927
381	37,73606	13,66951

<u>n</u>	<u>Latitudine N</u>	<u>Longitudine E Greenwich</u>
382	37,73580	13,66964
383	37,73560	13,66971
384	37,73530	13,66976
385	37,73503	13,66981
386	37,73493	13,66983
387	37,73457	13,67003
388	37,73434	13,67015
389	37,73410	13,67027
390	37,73393	13,67038
391	37,73382	13,67051
392	37,73375	13,67060
393	37,73358	13,67090
394	37,73321	13,67150
395	37,73313	13,67161
396	37,73302	13,67172
397	37,73270	13,67217
398	37,73250	13,67242
399	37,73236	13,67260
400	37,73220	13,67275
401	37,73210	13,67281
402	37,73156	13,67307
403	37,73146	13,67314
404	37,73133	13,67316
405	37,73114	13,67318
406	37,73102	13,67316
407	37,73093	13,67318
408	37,73089	13,67322
409	37,73085	13,67328
410	37,73084	13,67338
411	37,73082	13,67407
412	37,73081	13,67445
413	37,73084	13,67499
414	37,73083	13,67514
415	37,73078	13,67537
416	37,73070	13,67569
417	37,73057	13,67625
418	37,73046	13,67668
419	37,73022	13,67772
420	37,73015	13,67798
421	37,73006	13,67822
422	37,72988	13,67862

<u>n</u>	<u>Latitudine N</u>	<u>Longitudine E Greenwich</u>
423	37,72976	13,67890
424	37,72968	13,67916
425	37,72953	13,67973
426	37,72927	13,68082
427	37,72903	13,68181
428	37,72899	13,68202
429	37,72883	13,68313
430	37,72878	13,68352
431	37,72881	13,68381
432	37,72890	13,68406
433	37,72908	13,68426
434	37,72931	13,68447
435	37,73013	13,68512
436	37,73028	13,68518
437	37,73029	13,68518
438	37,75254	13,68988
439	37,75271	13,68990
440	37,75301	13,68993
441	37,75314	13,68995
442	37,75338	13,69008
443	37,75361	13,69011
444	37,75392	13,68992
445	37,75428	13,68964
446	37,75487	13,68923
447	37,75497	13,68906
448	37,75501	13,68884
449	37,75510	13,68879
450	37,75522	13,68878
451	37,75546	13,68875
452	37,75592	13,68859
453	37,75613	13,68848
454	37,75649	13,68835
455	37,75677	13,68824
456	37,75703	13,68820
457	37,75734	13,68821
458	37,75747	13,68816
459	37,75763	13,68801
460	37,75776	13,68779
461	37,75790	13,68764
462	37,75799	13,68764
463	37,76523	13,64459

<u>n</u>	<u>Latitudine N</u>	<u>Longitudine E Greenwich</u>
464	37,76517	13,64469
465	37,76511	13,64478
466	37,76506	13,64482
467	37,76495	13,64486
468	37,76487	13,64492
469	37,76481	13,64501
470	37,76477	13,64510
471	37,76468	13,64531
472	37,76460	13,64554
473	37,76454	13,64574
474	37,76449	13,64595
475	37,76444	13,64614
476	37,76438	13,64628
477	37,76434	13,64636
478	37,76422	13,64657
479	37,76414	13,64670
480	37,76402	13,64685
481	37,76389	13,64695
482	37,76377	13,64702
483	37,76351	13,64715
484	37,76334	13,64723
485	37,76323	13,64728
486	37,76302	13,64738
487	37,76286	13,64744
488	37,76275	13,64748
489	37,76260	13,64751
490	37,76236	13,64754
491	37,76212	13,64757
492	37,76185	13,64759
493	37,76165	13,64760
494	37,76152	13,64758
495	37,76139	13,64756
496	37,76119	13,64754
497	37,76097	13,64753
498	37,76078	13,64752
499	37,76069	13,64753
500	37,76061	13,64755
501	37,76052	13,64761
502	37,76045	13,64767
503	37,76037	13,64773
504	37,76025	13,64783

n	Latitudine N	Longitudine E Greenwich
505	37,76017	13,64786
506	37,76003	13,64791
507	37,75976	13,64799
508	37,75961	13,64804
509	37,75949	13,64807
510	37,75933	13,64811
511	37,75919	13,64814
512	37,75900	13,64819
513	37,75883	13,64826
514	37,75870	13,64832
515	37,75836	13,64836
516	37,75809	13,64839
517	37,75765	13,64846
518	37,75737	13,64847
519	37,75709	13,64849
520	37,75685	13,64848
521	37,75671	13,64849
522	37,75655	13,64847
523	37,75644	13,64846
524	37,75623	13,64840
525	37,75601	13,64833
526	37,75579	13,64831
527	37,75569	13,64829
528	37,75564	13,64824
529	37,75553	13,64816
530	37,75536	13,64816
531	37,75523	13,64818
532	37,75510	13,64817
533	37,75500	13,64815
534	37,75478	13,64806
535	37,75446	13,64792
536	37,75432	13,64787
537	37,75413	13,64784
538	37,75397	13,64787
539	37,75372	13,64795
540	37,75352	13,64799
541	37,75326	13,64804
542	37,75308	13,64807
543	37,75301	13,64806
544	37,75287	13,64804
545	37,75270	13,64798

n	Latitudine N	Longitudine E Greenwich
546	37,75251	13,64788
547	37,75230	13,64777
548	37,75220	13,64777
549	37,75215	13,64784
550	37,75211	13,64795
551	37,75203	13,64819
552	37,75198	13,64836
553	37,75194	13,64846
554	37,75190	13,64851
555	37,75184	13,64850
556	37,75178	13,64848
557	37,75170	13,64853
558	37,75164	13,64858
559	37,75159	13,64867
560	37,75158	13,64878
561	37,75159	13,64888
562	37,75162	13,64897
563	37,75170	13,64907
564	37,75179	13,64914
565	37,75185	13,64923
566	37,75184	13,64926
567	37,73029	13,68518
568	37,73046	13,68516
569	37,73232	13,68410
570	37,73415	13,68306
571	37,73428	13,68294
572	37,73438	13,68280
573	37,73443	13,68259
574	37,73442	13,68237
575	37,73431	13,68206
576	37,73420	13,68193
577	37,73402	13,68183
578	37,73389	13,68173
579	37,73379	13,68154
580	37,73375	13,68135
581	37,73376	13,68116
582	37,73384	13,68078
583	37,73397	13,68034
584	37,73396	13,68018
585	37,73391	13,67988
586	37,73343	13,67958

n	Latitudine N	Longitudine E Greenwich
587	37,73307	13,67934
588	37,73317	13,67912
589	37,74218	13,66406
590	37,74218	13,66406
591	37,74223	13,66392
592	37,74235	13,66369
593	37,74247	13,66350
594	37,74267	13,66337
595	37,74289	13,66323
596	37,74299	13,66314
597	37,74307	13,66297
598	37,74309	13,66279
599	37,74310	13,66248
600	37,74310	13,66217
601	37,74310	13,66180
602	37,74312	13,66137
603	37,74321	13,66118
604	37,74323	13,66108
605	37,77182	13,64390
606	37,77165	13,64399
607	37,77185	13,64440
608	37,77195	13,64451
609	37,77215	13,64466
610	37,77277	13,64509
611	37,77288	13,64525
612	37,77304	13,64570
613	37,77282	13,64584
614	37,77278	13,64588
615	37,77261	13,64604
616	37,77250	13,64628
617	37,77242	13,64646
618	37,77237	13,64654
619	37,77229	13,64662
620	37,77222	13,64672
621	37,77215	13,64684
622	37,77202	13,64711
623	37,77186	13,64744
624	37,77161	13,64797
625	37,77192	13,64822
626	37,77189	13,64844
627	37,75184	13,64926

<u>n</u>	<u>Latitudine N</u>	<u>Longitudine E Greenwich</u>
628	37,75184	13,64930
629	37,75181	13,64938
630	37,75177	13,64950
631	37,75172	13,64963
632	37,75166	13,64981
633	37,75161	13,64999
634	37,75155	13,65020
635	37,75149	13,65048
636	37,75145	13,65069
637	37,75143	13,65091
638	37,75141	13,65110
639	37,75138	13,65128
640	37,75132	13,65147
641	37,75125	13,65167
642	37,75118	13,65192
643	37,75115	13,65205
644	37,75108	13,65223
645	37,75098	13,65243
646	37,75090	13,65258
647	37,75081	13,65273
648	37,75072	13,65285
649	37,75057	13,65302
650	37,75046	13,65314
651	37,75037	13,65327
652	37,75026	13,65352
653	37,75017	13,65368
654	37,75005	13,65383
655	37,74998	13,65402
656	37,74992	13,65422
657	37,74980	13,65457
658	37,74973	13,65473
659	37,74965	13,65490
660	37,74955	13,65510
661	37,74947	13,65527
662	37,74941	13,65544
663	37,74936	13,65561
664	37,74929	13,65584
665	37,74921	13,65605
666	37,74916	13,65616
667	37,74911	13,65627
668	37,74905	13,65640

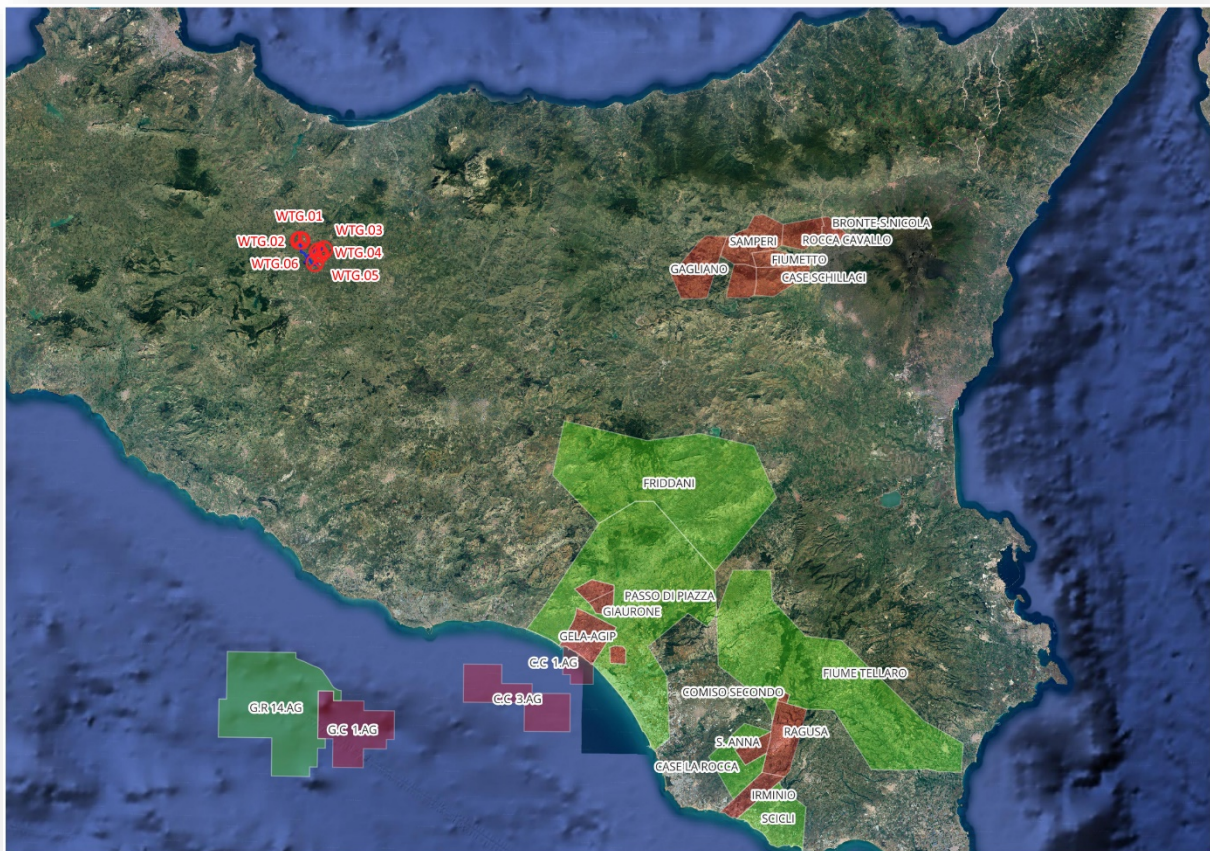
<u>n</u>	<u>Latitudine N</u>	<u>Longitudine E Greenwich</u>
669	37,74895	13,65652
670	37,74887	13,65660
671	37,74875	13,65670
672	37,74867	13,65676
673	37,74856	13,65683
674	37,74842	13,65691
675	37,74822	13,65701
676	37,74807	13,65711
677	37,74794	13,65720
678	37,74778	13,65731
679	37,74766	13,65740
680	37,74747	13,65751
681	37,74738	13,65757
682	37,74731	13,65762
683	37,74716	13,65766
684	37,74701	13,65774
685	37,74693	13,65779
686	37,74689	13,65784
687	37,74681	13,65788
688	37,74674	13,65791
689	37,74667	13,65792
690	37,74651	13,65794
691	37,74638	13,65799
692	37,74629	13,65803
693	37,74620	13,65807
694	37,74612	13,65814
695	37,74608	13,65818
696	37,74600	13,65823
697	37,74592	13,65829
698	37,74583	13,65833
699	37,74570	13,65836
700	37,74552	13,65837
701	37,74536	13,65837
702	37,74528	13,65838
703	37,74520	13,65841
704	37,74512	13,65848
705	37,74502	13,65861
706	37,74494	13,65876
707	37,74488	13,65888
708	37,74481	13,65900
709	37,74473	13,65919

<u>n</u>	<u>Latitudine N</u>	<u>Longitudine E Greenwich</u>
710	37,74468	13,65937
711	37,74464	13,65952
712	37,74461	13,65962
713	37,74457	13,65969
714	37,74445	13,65981
715	37,74425	13,65994
716	37,74415	13,66006
717	37,74405	13,66021
718	37,74397	13,66032
719	37,74389	13,66040
720	37,74361	13,66057
721	37,74345	13,66069
722	37,74335	13,66083
723	37,74328	13,66098
724	37,74323	13,66108
725	37,75645	13,69880
726	37,75618	13,69885
727	37,73422	13,65631
728	37,73436	13,65639
729	37,73394	13,65771
730	37,73435	13,65792
731	37,73376	13,65974
732	37,73413	13,65984
733	37,73406	13,66017
734	37,73356	13,65997
735	37,73347	13,66033
736	37,73352	13,66035
737	37,76967	13,64204
738	37,76967	13,64204
739	37,76957	13,64217
740	37,76941	13,64231
741	37,76917	13,64251
742	37,76898	13,64265
743	37,76880	13,64278
744	37,76871	13,64288
745	37,76863	13,64298
746	37,76853	13,64304
747	37,76846	13,64307
748	37,76839	13,64310
749	37,76834	13,64314
750	37,76829	13,64320

<u>n</u>	<u>Latitudine N</u>	<u>Longitudine E Greenwich</u>
751	37,76817	13,64332
752	37,76809	13,64337
753	37,76801	13,64340
754	37,76793	13,64347
755	37,76782	13,64362
756	37,76776	13,64370
757	37,76767	13,64377
758	37,76756	13,64381
759	37,76747	13,64386
760	37,76736	13,64391
761	37,76726	13,64395
762	37,76715	13,64400
763	37,76708	13,64403
764	37,76703	13,64403
765	37,76698	13,64402

<u>n</u>	<u>Latitudine N</u>	<u>Longitudine E Greenwich</u>
766	37,76689	13,64399
767	37,76677	13,64397
768	37,76666	13,64397
769	37,76655	13,64397
770	37,76642	13,64398
771	37,76628	13,64401
772	37,76621	13,64404
773	37,76611	13,64406
774	37,76601	13,64405
775	37,76586	13,64409
776	37,76575	13,64413
777	37,76568	13,64420
778	37,76558	13,64431
779	37,76553	13,64436
780	37,76547	13,64440

<u>n</u>	<u>Latitudine N</u>	<u>Longitudine E Greenwich</u>
781	37,76540	13,64442
782	37,76533	13,64445
783	37,76528	13,64450
784	37,76524	13,64457
785	37,76523	13,64459
786	37,73441	13,66025
787	37,73427	13,66080
788	37,73341	13,66047
789	37,73354	13,65992
790	37,73455	13,65577
791	37,73391	13,65772
792	37,73432	13,65794
793	37,73378	13,65959
794	37,73189	13,65861
795	37,73308	13,65500



Secondo quanto previsto dalla Direttiva Direttoriale 11 giugno 2012, la presente dichiarazione di insussistenza di interferenze, equivale a pronuncia positiva da parte dell'amministrazione mineraria prevista dall'articolo 120 del Regio Decreto 1775/1993.

Cosenza, 15.05.2024

I progettisti

Dott. ing. Giovanni Guzzo Foliaro _____

Dott. Ing. Amedeo Costabile _____

Dott. ing. Francesco Meringolo _____