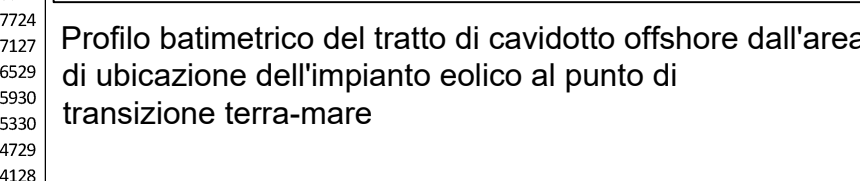
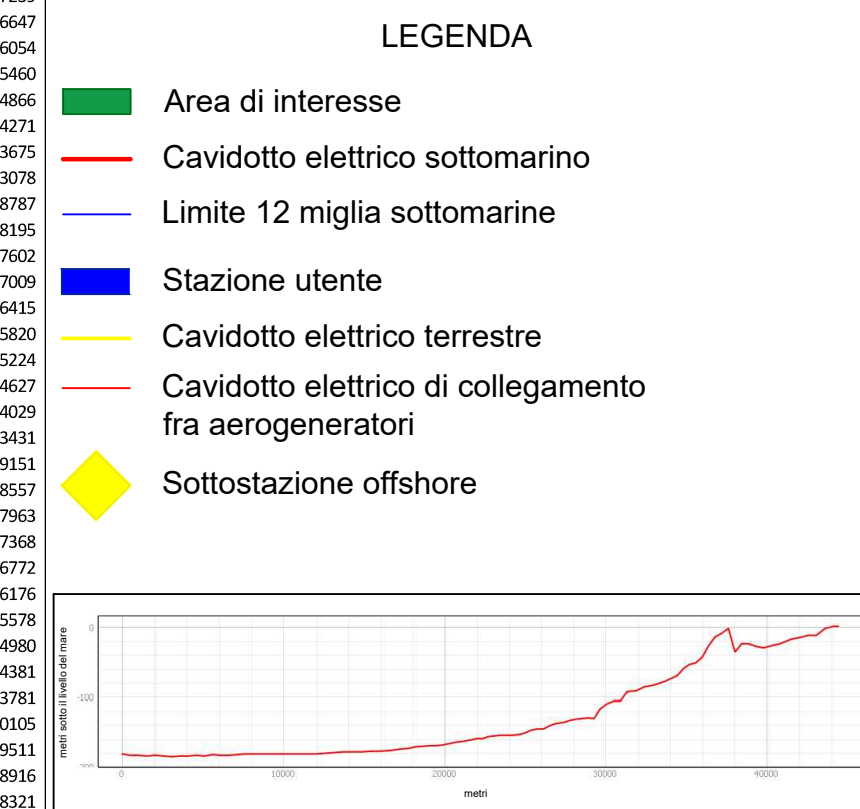


WGS84/UTM ZONA 32		WGS84 Gradi, minuti, secondi		WGS84 Gradi decimali		
ID	Est	Nord	Long.	Lat.	Lat.	
1	402966.14	4327936.60	7°52'40.60"	39°05'42.60"	7.877943	39.095167
2	403835.90	4328076.46	7°53'16.19"	39°05'46.46"	7.883630	39.100498
3	404703.67	4328216.32	7°53'51.79"	39°05'50.37"	7.889317	39.111899
4	405571.44	4328356.18	7°54'27.39"	39°05'54.28"	7.895004	39.123300
5	406439.21	4328495.99	7°55'02.99"	39°05'58.19"	7.900691	39.134701
6	407306.98	4328635.80	7°55'38.59"	39°06'02.10"	7.906378	39.146102
7	408174.75	4328775.61	7°56'14.19"	39°06'06.01"	7.912065	39.157503
8	409042.52	4328915.42	7°56'49.79"	39°06'09.92"	7.917752	39.168904
9	409910.29	4329055.23	7°57'25.39"	39°06'13.83"	7.923439	39.180305
10	410778.06	4329195.04	7°58'00.99"	39°06'17.74"	7.929126	39.191706
11	411645.83	4329334.85	7°58'36.59"	39°06'21.65"	7.934813	39.203107
12	412513.60	4329474.66	7°59'12.19"	39°06'25.56"	7.940500	39.214508
13	413381.37	4329614.47	7°59'47.79"	39°06'29.47"	7.946187	39.225909
14	414249.14	4329754.28	7°59'23.39"	39°06'33.38"	7.951874	39.237310
15	415116.91	4329894.09	7°59'58.99"	39°06'37.29"	7.957561	39.248711
16	415984.68	4330033.90	8°00'34.59"	39°06'41.20"	7.963248	39.260112
17	416852.45	4330173.71	8°01'10.19"	39°06'45.11"	7.968935	39.271513
18	417720.22	4330313.52	8°01'45.79"	39°06'49.02"	7.974622	39.282914
19	418587.99	4330453.33	8°02'21.39"	39°06'52.93"	7.980309	39.294315
20	419455.76	4330593.14	8°02'56.99"	39°06'56.84"	7.985996	39.305716
21	420323.53	4330732.95	8°03'32.59"	39°07'00.75"	7.991683	39.317117
22	421191.30	4330872.76	8°04'08.19"	39°07'04.66"	7.997370	39.328518
23	422059.07	4331012.57	8°04'43.79"	39°07'08.57"	8.003057	39.339919
24	422926.84	4331152.38	8°05'19.39"	39°07'12.48"	8.008744	39.351320
25	423794.61	4331292.19	8°05'54.99"	39°07'16.39"	8.014431	39.362721
26	424662.38	4331431.99	8°06'30.59"	39°07'20.30"	8.020118	39.374122
27	425530.15	4331571.80	8°07'06.19"	39°07'24.21"	8.025805	39.385523
28	426397.92	4331711.61	8°07'41.79"	39°07'28.12"	8.031492	39.396924
29	427265.69	4331851.42	8°08'17.39"	39°07'32.03"	8.037179	39.408325
30	428133.46	4331991.23	8°08'52.99"	39°07'35.94"	8.042866	39.419726
31	429001.23	4332131.04	8°09'28.59"	39°07'39.85"	8.048553	39.431127
32	429869.00	4332270.85	8°10'04.19"	39°07'43.76"	8.054240	39.442528
33	430736.77	4332410.66	8°10'39.79"	39°07'47.67"	8.059927	39.453929
34	431604.54	4332550.47	8°11'15.39"	39°07'51.58"	8.065614	39.465330
35	432472.31	4332690.28	8°11'50.99"	39°07'55.49"	8.071301	39.476731
36	433340.08	4332830.09	8°12'26.59"	39°07'59.40"	8.076988	39.488132
37	434207.85	4332969.90	8°13'02.19"	39°08'03.31"	8.082675	39.499533
38	435075.62	4333109.71	8°13'37.79"	39°08'07.22"	8.088362	39.510934
39	435943.39	4333249.52	8°14'13.39"	39°08'11.13"	8.094049	39.522335
40	436811.16	4333389.33	8°14'48.99"	39°08'15.04"	8.099736	39.533736
41	437678.93	4333529.14	8°15'24.59"	39°08'18.95"	8.105423	39.545137
42	438546.70	4333668.95	8°16'00.19"	39°08'22.86"	8.111110	39.556538
43	439414.47	4333808.76	8°16'35.79"	39°08'26.77"	8.116797	39.567939
44	440282.24	4333948.57	8°17'11.39"	39°08'30.68"	8.122484	39.579340
45	441150.01	4334088.38	8°17'46.99"	39°08'34.59"	8.128171	39.590741
46	442017.78	4334228.19	8°18'22.59"	39°08'38.50"	8.133858	39.602142
47	442885.55	4334367.99	8°18'58.19"	39°08'42.41"	8.139545	39.613543
48	443753.32	4334507.80	8°19'33.79"	39°08'46.32"	8.145232	39.624944
49	444621.09	4334647.61	8°20'09.39"	39°08'50.23"	8.150919	39.636345
50	445488.86	4334787.42	8°20'44.99"	39°08'54.14"	8.156606	39.647746
51	446356.63	4334927.23	8°21'20.59"	39°08'58.05"	8.162293	39.659147
52	447224.40	4335067.04	8°21'56.19"	39°09'01.96"	8.167980	39.670548
53	448092.17	4335206.85	8°22'31.79"	39°09'05.87"	8.173667	39.681949
54	448959.94	4335346.66	8°23'07.39"	39°09'09.78"	8.179354	39.693350
55	449827.71	4335486.47	8°23'42.99"	39°09'13.69"	8.185041	39.704751
56	450695.48	4335626.28	8°24'18.59"	39°09'17.60"	8.190728	39.716152
57	451563.25	4335766.09	8°24'54.19"	39°09'21.51"	8.196415	39.727553
58	452431.02	4335905.90	8°25'29.79"	39°09'25.42"	8.202102	39.738954
59	453298.79	4336045.71	8°26'05.39"	39°09'29.33"	8.207789	39.750355
60	454166.56	4336185.52	8°26'40.99"	39°09'33.24"	8.213476	39.761756
61	455034.33	4336325.33	8°27'16.59"	39°09'37.15"	8.219163	39.773157
62	455902.10	4336465.14	8°27'52.19"	39°09'41.06"	8.224850	39.784558
63	456769.87	4336604.95	8°28'27.79"	39°09'44.97"	8.230537	39.795959
64	457637.64	4336744.76	8°29'03.39"	39°09'48.88"	8.236224	39.807360
65	458505.41	4336884.57	8°29'38.99"	39°09'52.79"	8.241911	39.818761
66	459373.18	4337024.38	8°30'14.59"	39°09'56.70"	8.247598	39.830162




**REGIONE SARDEGNA**

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**PROGETTO PER LA REALIZZAZIONE DI UN PARCO EOLICO OFFSHORE DENOMINATO "SARDEGNA SUD 990MW"**

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TITOLO

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<b>PROGETTISTA</b> <b>TECNOCONSULT ENGINEERING CONSTRUCTION S.r.l.</b> Via Einaudi, 20C 61032 Fano (PU) ITALY Tel. +39 0721 855854 - 39 0721 855370 - Fax +39 0721 855733 e-mail: tecnocconsult@tecnocconsult.it PEC: tecnoc@pec.it www.tecnocconsult.it Progettista: Ing. Paolo Pierangeli	<b>PROPONENTE</b> <b>INERGIA S.p.a.</b> Sede Operativa: Via Cole D'Amatrice n.1 63100 ASCOLI PICENO Tel.: 0736342490 Fax: 0736341243 Sede Legale: Via Amerigo Vesputi 00186 ROMA Tel.: 06597746380 Fax: 06597746381 www.inergia.it e-mail: info@inergia.it PEC: direzione.inergia@legalmail.it	
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<b>DATI PROGETTAZIONE</b> Cod. Elaborato Progettista: _____ Commessa: _____	
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Scala: 1:200000	Formato Stampa: A1	Cod. Elaborato: EO-OSA-PD-TAV-01	Rev. a	Nome File: EO-OSA-PD-TAV-01_INQUADRAMENTO SU ORTOFOTO	Foglio: 1 di 1
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Rev.	Data	Descrizione	Elaborato	Controllato	Approvato
a	13/09/2022	Prima Emissione	Tecnocconsult	A. Corradetti	R. Caroli