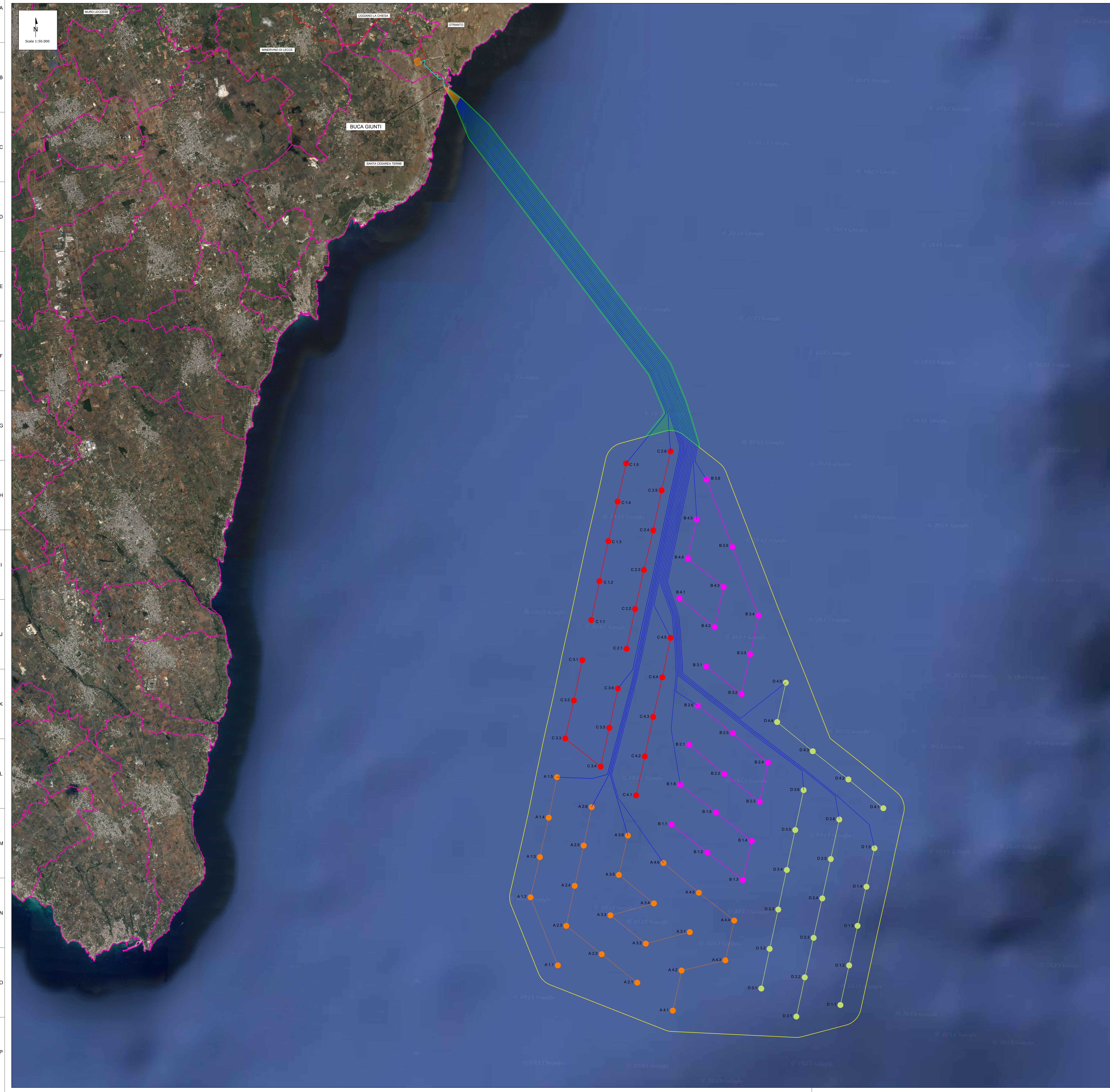


AREA OFF SHORE - INQUADRAMENTO SU ORTOFOTO



COORDINATE WTG

ID	Easting UTM 34N WGS84	Northing UTM 34N WGS84
SOTTOCAMPO AREA "A"		
A1.1	28971,574	4407634,15
A1.2	288388,944	4410078,993
A1.3	288725,127	4411522,288
A1.4	289042,679	4412937,925
A1.5	289340,424	4414393,555
A2.1	292220,769	4407012,275
A2.2	290945,3	4408035,324
A2.3	289672,621	4409053,295
A2.4	289975,661	4410489,468
A2.5	290300,664	4411937,624
A2.6	290584,785	4413318,275
A3.1	294107,866	4408828,973
A3.2	292526,929	4408414,456
A3.3	291257,114	4409432,743
A3.4	292819,474	4409860,333
A3.5	291560,88	4410882,318
A3.6	291885,053	4412296,057
A4.1	293498,838	4406010,077
A4.2	293811,637	4407449,813
A4.3	295384,734	4407815,731
A4.4	295702,972	4409244,322
A4.5	294433,324	4410242,767
A4.6	293163,922	4411312,104
SOTTOCAMPO AREA "B"		
B1.1	293451,993	4412697,255
B1.2	294736,021	4411688,9
B1.3	296010,852	4410699,898
B1.4	296330,804	4412105,735
B1.5	295044,537	4413130,606
B1.6	293763,761	4414130,1
B2.1	294085,468	4415555,56
B2.2	295347,294	4414511,56
B2.3	296615,026	4413514,162
B2.4	296915,901	4414917,157
B2.5	295655,608	4415969,96
B2.6	294389,247	4416966,03
B3.1	294694,66	4418374,275
B3.2	295961,94	4417382,159
B3.3	296273,743	4418806,902
B3.4	296577,551	4420203,119
B3.5	295635,121	4422663,657
B3.6	294704,538	4425083,299
B4.1	293734,391	4420817,139
B4.2	294999,155	4419783,472
B4.3	295321,127	4421227,162
B4.4	294035,808	4422243,883
B4.5	294358,187	4423648,858
SOTTOCAMPO AREA "C"		
C1.1	290571,027	4420035,113
C1.2	290866,587	4421431,198
C1.3	291182,656	4422871,949
C1.4	291516,134	4424287,714
C1.5	291822,932	4425661,083
C2.1	291838,731	4419002,478
C2.2	292143,668	4420430,939
C2.3	292459,917	4421835,186
C2.4	292794,072	4423253,622
C2.5	293094,621	4424691,106
C2.6	293418,292	4426094,621
C3.1	290249,569	4418593,514
C3.2	289944,959	4417148,278
C3.3	289635,668	4415780,955
C3.4	290908,375	4414774,418
C3.5	291219,301	4416166,514
C3.6	291525,587	4417573,554
C4.1	292182,854	4413740,843
C4.2	292492,159	4415136,115
C4.3	292793,413	4416554,758
C4.4	293120,445	4417976,111
C4.5	293417,735	4419395,442
SOTTOCAMPO AREA "D"		
D1.1	299514,715	4406211,227
D1.2	299827,487	4407632,343
D1.3	300130,969	4409054,156
D1.4	300450,418	4410457,417
D1.5	300738,51	4411840,917
D2.1	297931,697	4405796,642
D2.2	298233,857	4407204,025
D2.3	298554,203	4408621,757
D2.4	298864,93	4410038,864
D2.5	299168,709	4411452,67
D2.6	299473,905	4412872,411
D3.1	296673,989	4406802,897
D3.2	296974,588	4408227,429
D3.3	297283,051	4409640,016
D3.4	297590,951	4411060,149
D3.5	297893,165	4412494,477
D3.6	298194,582	4413926,861
D4.1	301055,165	4413277,591
D4.2	299802,08	4414311,169
D4.3	298521,878	4415323,539
D4.4	297242,988	4416372,583
D4.5	297554,565	4417785,813

LEGENDA

- CAVO INTERRATO 220 KV LATO TERRA
- CAVO INTERRATO 66 KV LATO TERRA
- CAVO INTERRATO 380 KV LATO TERRA
- CAVO 66 KV IN HDD
- CAVO SPARES
- CAVO UTENZA 66 KV - LATO MARE
- STAZIONE UTENTE 380_220KV
- STAZIONE RTN 380_150KV GALATINA
- STAZIONE UTENTE 220_66KV ODR LATO MARE
- CORRIDOIO DI POSA CAVI LATO MARE
- AREA PARCO EOLICO
- TURBINA E CAVI DI COLLEGAMENTO SOTTOCAMPO AREA "A"
- TURBINA E CAVI DI COLLEGAMENTO SOTTOCAMPO AREA "B"
- TURBINA E CAVI DI COLLEGAMENTO SOTTOCAMPO AREA "C"
- TURBINA E CAVI DI COLLEGAMENTO SOTTOCAMPO AREA "D"
- CONFINI COMUNALI

NO	15/10/2023	EMMISSIONE DEFINITIVA	VERIFICATA	PROGETTATA	CONFERMATA
REVISIONI	DATA	DESCRIZIONE	VERIFICATA	PROGETTATA	CONFERMATA
		Progetto di fattibilità tecnico economica per la realizzazione del Parco Eolico Offshore: Odra.			
Odra EnerGija PARCO EOLICO ODR		FILE NAME: ODR ENERGIJA 003 003 AREA OFF SHORE - INQUADRAMENTO SU ORTOFOTO.DWG CLASSIFICATION: Final issue SCALE: A0 1:50.000 1:1 SHEET: 1 of 1	AREA OFF SHORE - INQUADRAMENTO SU ORTOFOTO		
CLIENT VALIDATION APPROVED BY: KB CHECKED BY: MB DRAWN BY: DN		UTILIZATION SCOPE: Supporto SIA	CLIENT CODE: ODR ENERGIJA 002 00		