


COORDINATE AEROGENERATORI					
IDENTIFICATIVO WTG	COORDINATE EST	COORDINATE NORD	IDENTIFICATIVO WTG	COORDINATE EST	COORDINATE NORD
WTG 1	262506.71	4600969.11	WTG 28	267216.41	4595388.83
WTG 2	262483.62	4602124.08	WTG 29	268754.03	4594946.42
WTG 3	264021.24	4601681.67	WTG 30	270291.65	4594504.02
WTG 4	265558.86	4601239.27	WTG 31	268746.35	4591756.99
WTG 5	267096.48	4600796.86	WTG 32	269286.74	4592691.87
WTG 6	268657.19	4599199.49	WTG 33	269784.81	4593594.57
WTG 7	265123.84	4598067.85	WTG 34	271322.43	4593152.17
WTG 8	264045.37	4599381.97	WTG 35	271829.27	4594061.61
WTG 9	264044.33	4600526.71	WTG 36	272345.54	4594978.19
WTG 10	265581.95	4600084.30	WTG 37	269676.89	4590334.29
WTG 11	267119.57	4599641.90	WTG 38	270283.97	4591314.59
WTG 12	268658.23	4598054.75	WTG 39	270824.36	4592249.46
WTG 13	266661.47	4597625.45	WTG 40	272361.98	4591807.05
WTG 14	265582.99	4598939.56	WTG 41	272860.05	4592709.76
WTG 15	267120.61	4598497.16	WTG 42	273369.89	4593619.21
WTG 16	268199.09	4597183.04	WTG 43	274289.75	4588007.07
WTG 17	269736.71	4596740.64	WTG 44	272752.13	4589449.48
WTG 18	270195.86	4597612.35	WTG 45	271214.51	4589891.88
WTG 19	265678.79	4595831.23	WTG 46	271821.59	4590872.18
WTG 20	266195.05	4596747.81	WTG 47	273359.21	4590429.78
WTG 21	267732.67	4596305.40	WTG 48	273899.60	4591364.65
WTG 22	269270.29	4595862.10	WTG 49	277364.10	4588122.26
WTG 23	270807.92	4595420.59	WTG 50	275827.38	4588564.67
WTG 24	271274.33	4596298.23	WTG 51	276434.45	4589544.97
WTG 25	267749.12	4593134.27	WTG 52	274896.83	4589987.37
WTG 26	268247.19	4594036.98	WTG 53	275437.22	4590922.24
WTG 27	266709.57	4594479.38	WTG 54	274397.67	4592267.36

COORDINATE OPERE MARITTIME			
IDENTIFICATIVO	DESCRIZIONE	COORDINATE EST	COORDINATE NORD
SdT "A"	Stazione di trasformazione	269426.52	4598405.92
SdT "B"	Stazione di trasformazione	272043.66	4595504.66
SdT "C"	Stazione di trasformazione	274136.23	4592825.63


LEGENDA IMPIANTO

- WTG x AEROGENERATORE
- SdT A - B - C STAZIONE DI TRASFORMAZIONE OFFSHORE
- CAVIDOTTO MARINO IN ACQUE NAZIONALI
- CAVIDOTTO IN ACQUE INTERNAZIONALI
- CAVIDOTTO TERRESTRE
- CONFINE ACQUE TERRITORIALI 12 MN
- SPECCHIO D'ACQUA


REGIONE LAZIO




COMUNE DI ARDEA



COMUNE DI APRILIA








Il Committente:

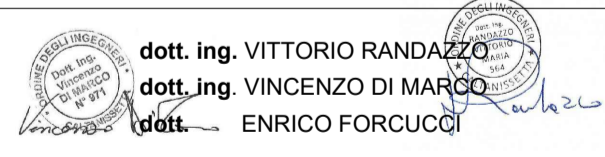
NP Ardea Wind

NP Ardea Wind S.r.l.
Via Galleria Passarella, 2 - 20122 Milano (MI)
P.Iva: 12753720965 | Res: MI - 2682010
Pec: npardeawind@legalmil.it

Il Progettista:

dott. Ing. VITTORIO RANDAZZO
dott. Ing. VINCENZO DI MARCO
dott. ENRICO FORCUCI



Titolo del progetto:

PARCO EOLICO OFFSHORE "ARDEA"

Documento: **PROCEDURA DI SCOPING**

N. Documento: **EPD_01**

ID PROGETTO:

TIPOLOGIA:

FORMATO:

A1

TITOLO:

Inquadramento parco eolico su ortofoto

FOGLIO:

SCALA:

1:200.000

NA:

Rev.	Data	Descrizione Revisione	Redatto	Controllato	Approvato
0	01/12/2023		C.R.	V.D.	V.R.