
















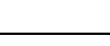


LEGENDA

-  Piazzola Aerogeneratore
-  Stazione di Utenza condivisa 30/220kV
-  Stazione RTN 220kV
-  Cavidotto interrato MT 30kV
-  Cavo interrato AT Condiviso 220kV
-  Confine Comunale
-  Ingombro ombra eolica
-  Vincoli Archeologici art. 10 D.Lgs. 42/2004
-  Paesaggi Locali
-  Aree tutelate - art. 136 D.Lgs. 42/2004
-  Aree tutelate - art. 134, lett. c - D.Lgs. 42/2004
-  Aree Riserve Regionali - art. 142, lett. f - D.Lgs. 42/2004
-  Aree laghi 300m - art. 142, lett. b - D.Lgs. 42/2004
-  Aree fiumi 150m - art. 142, lett. c - D.Lgs. 42/2004
-  Aree di interesse archeologico - art. 142, lett. m - D.Lgs. 42/2004
-  Aree costa 300m - art. 142, lett. a - D.Lgs. 42/2004
-  Area stralciata dal Piano Paesaggistico AG
-  Aree boscate - art. 142, lett. g - D.Lgs. 42/2004

PROVINCIA DI AGRIGENTO

COMUNI DI CAMPOBELLO DI LICATA E LICATA

PROGETTO DEFINITIVO PER LA REALIZZAZIONE DI UN IMPIANTO EOLICO E RELATIVE OPERE DI CONCESSIONE DA REALIZZARSI NEI COMUNI DI CAMPOBELLO DI LICATA E LICATA (AG) COMPOSTO DA 9 AEROGENERATORI DELLA POTENZA COMPLESSIVA DI 54 MW



Committente
Edison Rinnovabili S.p.A.
Foro Buonaparte, 31
20121 Milano



Elaborazione	Progettista
DCC s.r.l. Development Consulting Company	Ing. Leonardo Trubia
DCC srl - Via Edmondo De Amicis, 15 - 90143 Palermo (PA) Cap. Soc. € 10.000,00 I.v. Registro Imprese COIAA Palermo ed Enna C.F. e P.IVA 06949730922 email: dccsrl2050@gmail.com Mobile: +39 3866609133	Via Leone XIII, 50 - 90020 Castellana Sicula Tel. 0921 562456 e-mail leontrubia@libero.it

TAVOLA	OGGETTO:
PAESDW0001	Layout d'impianto con stralcio dei Vincoli su CTR
SCALA:	NOME FILE: PAESDW0001 - Layout d'impianto con stralcio dei Vincoli su CTR
1:10.000	DATA 01 DICEMBRE 2023

Proponente:	Coordinatori:

REV.	DESCRIZIONE	DATA	REDATTO	VERIFICATO	APPROVATO
A	EMISSIONE	01/12/2023	Ing. Leonardo Trubia	DCC S.r.l.	Edison Rinnovabili S.p.A.

