
















LEGENDA

-  Aerogeneratori
-  Cavidotto interno in MT
-  Cabina di raccolta e smistamento
-  Cavidotto esterno in MT
-  Collegamento in antenna a 36 kV
-  SSE lato utente di trasformazione
-  Nuova stazione elettrica di trasformazione RTN

AREE PERCORSE D

-  Incendi 2014
-  Incendi 2015
-  Incendi 2016
-  Incendi 2017
-  Incendi 2019
-  Incendi 2020
-  Incendi 2021
-  Incendi 2022



OGGETTO: **Progetto di realizzazione di un parco eolico della potenza di 85,8 MW denominato "CATERINA I" situato nei comuni di Sclafani Bagni, Valledolmo, Caltavuturo, Polizzi Generosa, Castellana Sicula in provincia di Palermo(PA) e Villalba, in provincia di Caltanissetta (CL).**

ELABORATO: **CARTA DELLE AREE PERCORSE DAL FUOCO**



| | |
|---|--|
| <p>PROPRONTE:</p> <p>AEI WIND PROJECT X S.R.L. P.I. 17264891007 Via Savola 78, 00198 Roma</p> <p><small>Codice fiscale e n. iscr. al Registro Imprese: 17264891007 Numero REA RM: 170788 Domicilio digitalePEC: aeiwindproject@aeiwind.it</small></p> | <p>PROGETTAZIONE:</p> <p>Ing. Carmen Martone Iscr. n. 1872 Ordine Ingegneri Potenza C.F. NRTCAN730564703E</p> <p>EGM PROJECT</p> <p>Geol. Raffaele Nardone Iscr. n. 243 Ordine Geologi Basilicata C.F. NRDRFL71H044509H</p> <p><small>EGM PROJECT S.R.L. VIA VERRASTRO 15/A 85100- POTENZA (PZ) P.VIA 02094310766 REA PZ-206963</small></p> |
|---|--|

| Livello prog. | Cat. opera | N° . prog.elaborato | Tipo elaborato | N° foglio/Tot. fogli | Nome file | Scala |
|---------------|---------------|---------------------|----------------|----------------------|------------------------------------|---------------------------------------|
| PD | I,IE | 62 | D | | CARTA AREE PERCORSE FUOCO | |
| REV. | DATA | DESCRIZIONE | | ESEGUITO | VERIFICATO | APPROVATO |
| 00 | DICEMBRE 2023 | EMISSIONE | | | Ing. Carmen Martone EGM PROJECT | Geol. Raffaele Nardone EGM PROJECT |

SCALA 1:35000