



Regione Calabria



Comune di Mesoraca

Commento:

Documento: **PROGETTO DEFINITIVO**

Titolo del Progetto: **PARCO EOLICO "MESORACA"**

Elaborato: **Carta dei dissesti PAI IFFI - layout aerogeneratori**

PROGETTO	DISCIPLINA	AMBITO	TIPO ELABORATO	PROGRESSIVO	SCALA
E-MES	A	VC		34	1:10.000

NOME FILE: **E_MES_A_VC_34_Carta_dei_dissesti_PAI_IFFI_layout_aerogeneratori**

Progettazione:





















Dott. Geol. Gian Vito Graziano

Rev.	Prima Emissione	Descrizione	Revisione	Redatto	Controllato	Approvato
00	APRILE 2024	PRIMA EMISSIONE		GEMSA PRO	GEMSA PRO	ESC WIND S.R.L.

ESC WIND S.R.L.
Piazza Europa, 14
87100 Crotone - Italy
P.IVA: 03884610787

-  Aerogeneratore
-  Cavidotto MT
-  Cavidotto AT
-  Stazione Elettrica RTN
-  Stazione Elettrica Utente
- Frane IFFI
-  Colamento lento
-  Colamento rapido
-  Complesso
-  Crollo / Ribaltamento
-  n.d.
-  Svolgimento rotazionale/traslattivo
-  Sprofondamento
-  DGPV
-  Aree con crolli/ribaltamenti diffusi
-  Aree con frane superficiali diffuse
-  Aree con sprofondamenti diffusi