



REGIONE CALABRIA



Provincia di Catanzaro














PLT engineering

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**PARCO EOLICO "SELLIA MARINA"**

Comune:		ID PROGETTO: PESM	
Titolo del Progetto:		DESCRIZIONE: CP	
<b>PROGETTO DEFINITIVO</b>		CARTOGLIO: CP	
N° Documento: PESM-S01.35.b		Elaborato: PGRA CARTA DEL RISCHIO INONDAZIONE OPERE DI CONNESSIONE	
SCALA: 1:10.000	FORMATO: A4	Nome file:	PESM-S01.35.b.pdf
Progettazione:		Ing. Saverio Pagliuso	
 <p>Gemsa ENERGY GROUP</p>		<p>Studi geologici, agronomici e ambientali a cura di:</p>  <p>VAMIRGEOND</p>	
Gruppo di lavoro:		<p>Dott.ssa Maria Antonietta Marino Dott. Gualliero Belmonte Prof. Vittorio Amadio Guidi Dott. Fabio Interante Dott. Sebastiano Muratore Ing. Claudio Giannibile</p>	
Rev:	Data Revisione	Descrizione Revisione	Redatto
00	01/2021	PRIMA EMISSIONE	VAMIRGEOND
			Controllato
			VAMIRGEOND
			Approvato
			PLT

-  Limiti comunali
-  Sottostazione
-  Sottostazione Terna
-  Caviodotto
-  Punti di attenzione
- Rischio idraulico (agg. 10/2020)
-  R4
-  R3
-  R2
-  R1
-  Area di attenzione (agg. 10/2020)
-  Zone di attenzione