
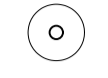













## Legenda

-  Aerogeneratori
-  Fondazione aerogeneratori
-  Piazzola di montaggio
-  Piazzola permanente
-  Cabina di raccolta
-  Stazione RTN 132 kV
-  Stazione Utente di Trasformazione MT/AT 30/132 kV
-  Sistema di accumulo
-  Cavidotto di evacuazione MT
-  Cavidotti interni MT
-  Cavidotto AT
-  Cavidotti interni MT - tratto in TOC
-  Cavidotto MT accumulo




## REGIONE MARCHE

Comuni di Caldarola (MC)





## PROGETTO DEFINITIVO

PROGETTO DEFINITIVO PER LA REALIZZAZIONE DI UN IMPIANTO EOLICO DELLA POTENZA DI 60,0 MW integrato con un sistema di accumulo della potenza di 20,0 MW e delle relative opere di connessione alla RTN sito nei comuni di Caldarola e Camerino (MC)

TITOLO  
Inquadramento territoriale del parco eolico sul Piano di Assetto Idrogeologico (PAI) - dettaglio cavidotti

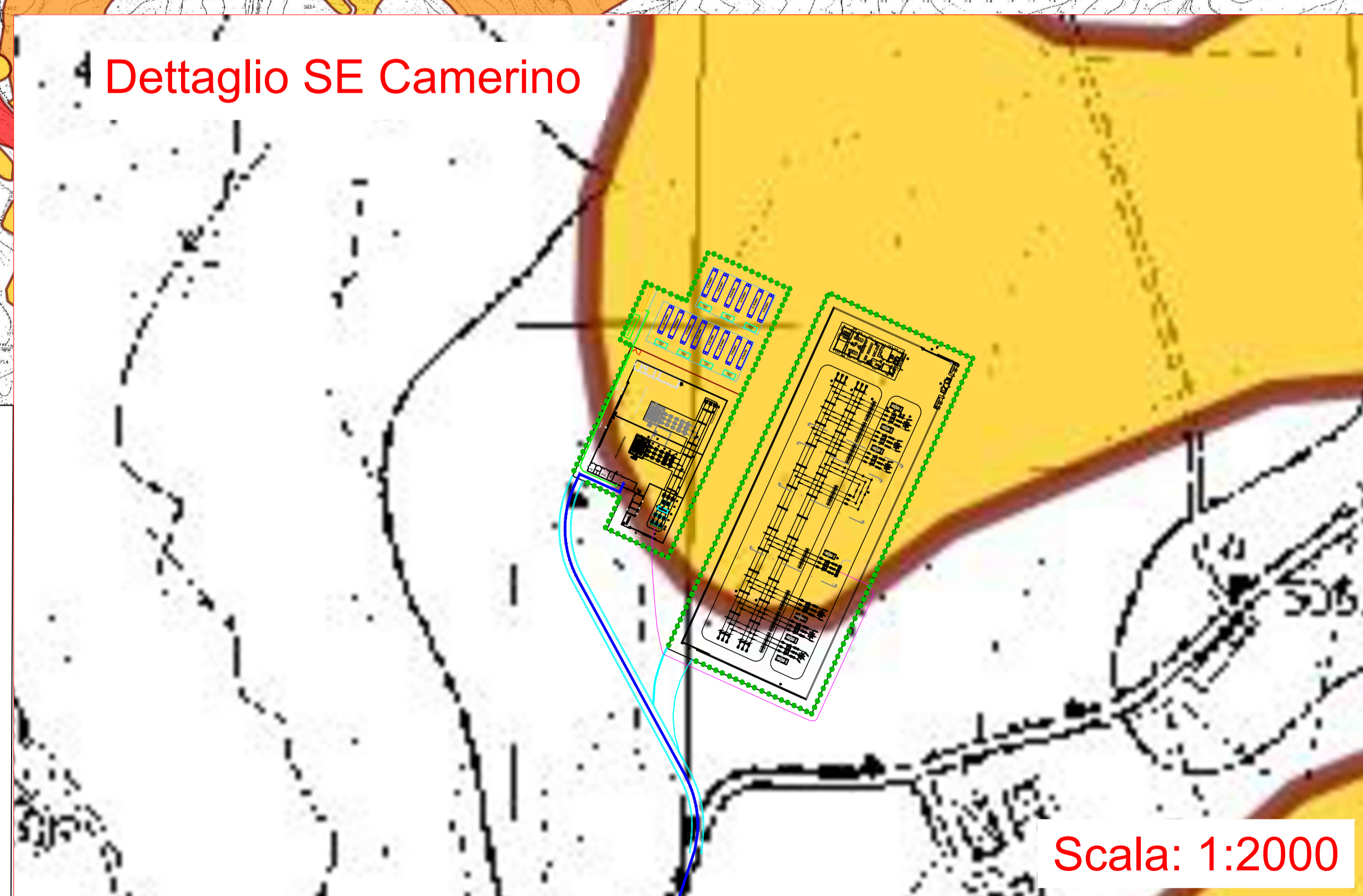
PROGETTAZIONE	PROPONENTE
 SR International S.r.l. Via del Monserrato, 152 - 00186 Roma Tel. 06 8079555 - Fax 06 80693106 C.F. e P.IVA 13457211004	 Fred. Olsen Renewables Italy S.r.l. Viale Castro Pretorio, 122 - 00185 Roma C.F. e P.IVA 15604711000
	

### Area a rischio frana

-  Rischio moderato (R1)
-  Rischio medio (R2)
-  Rischio elevato (R3)
-  Rischio molto elevato (R4)

### Area a rischio esondazione

-  Rischio medio (R2)
-  Rischio elevato (R3)
-  Rischio molto elevato (R4)



Scala: 1:2000

Revisione	Data	Elaborato	Verificato	Approvato	Descrizione
01	03/01/2024	Chiominto	Bartolazzi	F.O. Renewables	Emissione per integrazione MASE
00	24/10/2022	Moscatò	Bartolazzi	F.O. Renewables	Inquadramento territoriale del parco eolico su PAI - dettaglio cavidotti

N° DOCUMENTO	SCALA	FORMATO
FLS-CLD-LO.8.A	1:20000	A1