

 REGIONE SICILIANA



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Titolo del Progetto: **PARCO EOLICO CONTESSA**

Documento: **Studi ambientali, geologici, agronomici ed archeologici** N° Documento: **PECO-A-0428**

PROGETTO: IPECO DISCIPLINA: A TIPOLOGIA: ID FORMATO: A4






















TITOLO: **PAI dissesti e frane rilevate - impianto**

FOGLIO: 11 di 11 SCALA: 1:10.000 FILE: IPECO-A-0428.pdf

Il Progettista:
 Ing. Riccardo Cangelosi

Redattori SIA:
 Dott. Gualterio Bellomo
 Ing. Claudio Giannobile
 Prof. Vittorio Amadio Guadi
 Dott. Fabio Infrantino
 Dott.ssa Maria Antonietta Mammola
 Dott. Sebastiano Maffioletti

Rev.	Data	Revisione	Descrizione Revisione	Redatto	Controllato	Approvato
00	marzo 2021	PRIMA EMISSIONE	VIAIRGCOND	VIAIRGCOND	RWE	

-  Aerogeneratori PECO in progetto
 -  Cabina di smistamento
 -  Caviddoto MT
 -  Area del campo base di cantiere
 -  Limiti comunali
 - PAI - dissesti per attività (fonte: SITR Regione Siciliana)**
 -  Dissesti attivi
 -  Dissesti inattivi
 -  Dissesti quiescenti
 -  Dissesti stabilizzati
 - Frane rilevate per il presente lavoro**
 -  Dissesti attivi
- PAI - dissesti per tipologia (fonte: SITR Regione Siciliana)**
 -  crollo
 -  colata rapida
 -  sprofondamento
 -  scivolamento
 -  frana complessa
 -  espansione laterale, DPGV
 -  colata lenta
 -  franosità diffusa
 -  soliflusso
 -  calanco
 -  erosione concentrata o diffusa