











-  Aerogeneratore
-  Cavidotto MT
-  Cavidotto AT
-  Racordi SE TERNA
-  Stazione di consegna
-  SE TERNA
- PGRA - Rischio alluvione (fonte: ADB Fiume Po)**
-  R 1
-  R 2
-  R 3
-  R 4

 Comune di Monterenzio	 Regione Emilia-Romagna	 Città Metropolitana di Bologna
Comittente:  RWE RWE RENEWABLES ITALIA S.R.L. via Andrea Doria, 41/0 - 41012 Roma P.IVA/C.F. 064400370968		
Titolo del Progetto: PARCO LION STONE		
Documento: PROGETTO DEFINITIVO		N° Documento: PELI-S82
ID PROGETTO: PELP	DISCIPLINA:	TIPOLOGIA: A FORMATO: A1
Elaborato: PGRA - Carta del rischio alluvioni		
FOGLIO: 1 di 1	SCALA: 1:10.000	Nome file: PELI-S82-0
Progettazione:  Hydro Engineering s.s. di Damiano e Mariano Galbo via Rossetti, 39 31021 Alcamo (TP) Italy		 VAMIRGEON Dott. Geol. Qualitro Bellomo Dott.ssa Maria Antonietta Marino Dott. Geol. Massimo Pomicino Ing. Giacomo Pomicino Dott.ssa Irene De Sapio Arch. Pasquella Emelinda Costera
Rev: Data Revisione	Descrizione Revisione	Redatto
		Controllato
		Approvato
00 Febbraio 2024 PRIMA EMISSIONE VAMIRGEON VAMIRGEON RWE RENEWABLES ITALIA SRL		