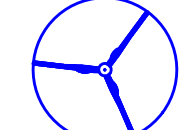











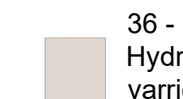
LEGENDA:

-  AEROGENERATORI DI PROGETTO
-  CAVIDOTTO AT 36 kV PER IL COLLEGAMENTO DEI VARI AEROGENERATORI
-  CAVIDOTTO AT 36 kV Cabina 36 kV di utenza - SE RTN 150/36 kV
-  CABINA 36 kV DI UTENZA
-  NUOVA SE RTN 150/36 kV RICCIA
-  AREA CANTIERE
-  AREA STOCCAGGIO MATERIALI
-  CONFINE COMUNALE

Legenda:

-  Pozzi episuuperficiali a carattere stagionale (Rif. Cartografia di base- IGM 25.000)
-  Sorgenti

Complessi idrogeologici
(Rif. Hydrogeology of Continental Southern Italy in scale 1:250.000)

-  13 - Complesso arenaceo-conglomeratico. Proximal turbidite series, coarsening upward, locally with widdlysch facies, mainly constituted by sandstones and conglomerates (Castelvetro, Mount Sacro and Gorgogione Formations). The lack of pelitic intercalations in the upper part of the sedimentary series allows a basal groundwater outflow in springs of local relevance (Mount Sacro, Mount della Stella a Mount Centaurino hydrogeological structures, in the southern Campania). → Permeabilità media per porosità e fratturazione
-  36 - Complesso calcareo-argilloso dell'Unità della Sicilia. Hydrogeological complex consisting mainly of varicoloured shales and clays including chaotically calcareous and calcareous-marly olistoliths (Varicoloured Clays). Similar terms are comprised in the less deformed Red Flysch series. Depending on its high gravitational mobility, this complex generally lies in topographic depressions, where it can form the basal impervious belt of the carbonate hydrogeological units, if in lateral contact with them. → Impermeabile

 Regione Siciliana	 Provincia di Caltanissetta	 Comune di Riccia	 Comune di Cerce Maggiore				
 RWE		RWE RENEWABLES ITALIA S.R.L. Via Andrea Doria, 41/02 - 90132 - Roma P.IVA/C.F. 0640270968 PEC: rwe.renewablesitaly@reg.it					
REALIZZAZIONE DI UN IMPIANTO PER LA PRODUZIONE DI ENERGIA ELETTRICA DA FONTE EOLICA NEI COMUNI DI RICCIA (CB) E CERCEMAGGIORE (CB).							
Documento: PROGETTO DEFINITIVO OPERE CIVILI		N° Documento: PERI D 15.1					
ID PROGETTO:	PERI	DISCIPLINA:	PD				
TIPOLOGIA:	D	FORMATO:	A0				
Elaborato: Carta idrogeologica con ubicazione degli acquedotti, dei pozzi e delle sorgenti, rev1							
FOGLIO: 1 di 1		SCALA: 1:10.000					
Progettazione:  ENERGY & ENGINEERING S.R.L. Via XIII Luglio 130 93044 - Buscetta (PV) P.IVA/C.F. 0201800094 Tel. Fax: 022181480 pec: energyeng@energyeng.it		Progettista:  Ing. Davide G. Trivelli					
Rev.	Data	Revisione	Descrizione	Revisione	Redatto	Controllato	Approvato
0	27/12/2022	PRIMA EMISSIONE	ENERGY & ENGINEERING S.R.L.	ENERGY & ENGINEERING S.R.L.	ENERGY & ENGINEERING S.R.L.	ENERGY & ENGINEERING S.R.L.	ENERGY & ENGINEERING S.R.L.
1	14/03/2023	DESIONE	ENERGY & ENGINEERING S.R.L.	ENERGY & ENGINEERING S.R.L.	ENERGY & ENGINEERING S.R.L.	ENERGY & ENGINEERING S.R.L.	ENERGY & ENGINEERING S.R.L.

