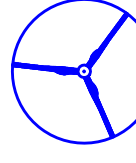



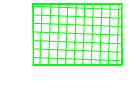

















































- LEGENDA:**
-  AEROGENERATORI DI PROGETTO
 -  CAVIDOTTO AT 36 kV PER IL COLLEGAMENTO DEI VARI AEROGENERATORI
 -  CAVIDOTTO AT 36 kV
Cabina 36 kV di utenza - SE RTN 150/36 kV
 -  CABINA 36 kV DI UTENZA
 -  NUOVA SE RTN 150/36 kV RICCIA
 -  AREA CANTIERE
 -  AREA STOCCAGGIO MATERIALI
 -  CONFINI COMUNALE

-  Tessuto urbano continuo
-  Tessuto urbano discontinuo
-  Unità industriali e commerciali
-  Reti stradali e ferroviarie e terreni associati
-  Aree portuali
-  Aeroporti
-  Siti di estrazione di minerali
-  Discarica
-  Cantieri
-  Aree urbane verdi
-  Impianti sportivi e per il tempo libero
-  Terreni coltivabili non irrigati
-  Terreno irrigato in modo permanente
-  Campi di riso
-  Vigneti
-  Alberi da frutto e piantagioni di bacche
-  Oliveti
-  Pascoli
-  Culture annuali associate a culture permanenti
-  Modelli di coltivazione complessi
-  Terreni occupati principalmente dall'agricoltura con aree significative di vegetazione naturale
-  Aree agroforestali
-  Ampia foresta di foglie
-  Foresta di conifere
-  Foresta mista
-  Praterie naturali
-  Mirti e brughiere
-  Vegetazione
-  Boschi di transizione-arbustivo
-  Spagge-dune-sabbie
-  Rocce nude
-  Aree scarsamente vegetate
-  Aree bruciate
-  Ghiacciai e neve perpetua
-  Mare interne
-  Paludi di torba
-  Marsi di sale
-  Saline
-  Appartamenti interstitali
-  Corsi d'acqua
-  Copricanali
-  Lagune costiere
-  Estuari
-  Mare

 		 					
Comitente: 		RWE RENEWABLES ITALIA S.R.L. via Andrea Doria, 41/02 - 00187 Roma P.IVA/C.F. 06400370688 PEC: rwe@renewablesitaly.it					
TITOLO DEL PROGETTO: 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 27.a.37					
ID PROGETTO:	PERI	DISCIPLINA:	PD				
Elaborato:	Carta dell'uso del suolo_rev1	TIPOLOGIA:	D				
Formato:		Formato:	A0				
Foglio: 1 di 1		Nome file: PERI_0_37.a.37.pdf					
Progettazione: 		Progettista: 					
ENERGY & ENGINEERING S.R.L. Via XIII Luglio 130 03044 - Bassano del Grappa (VI) P.IVA/C.F. 0218866046 Tel. Fax: 042181480 pec: eneg@energyengineering.it		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.
1	14/03/2023	DESIONE			ENERGY & ENGINEERING S.R.L.	ENERGY & ENGINEERING S.R.L.	ENERGY & ENGINEERING S.R.L.