


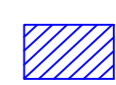
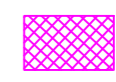









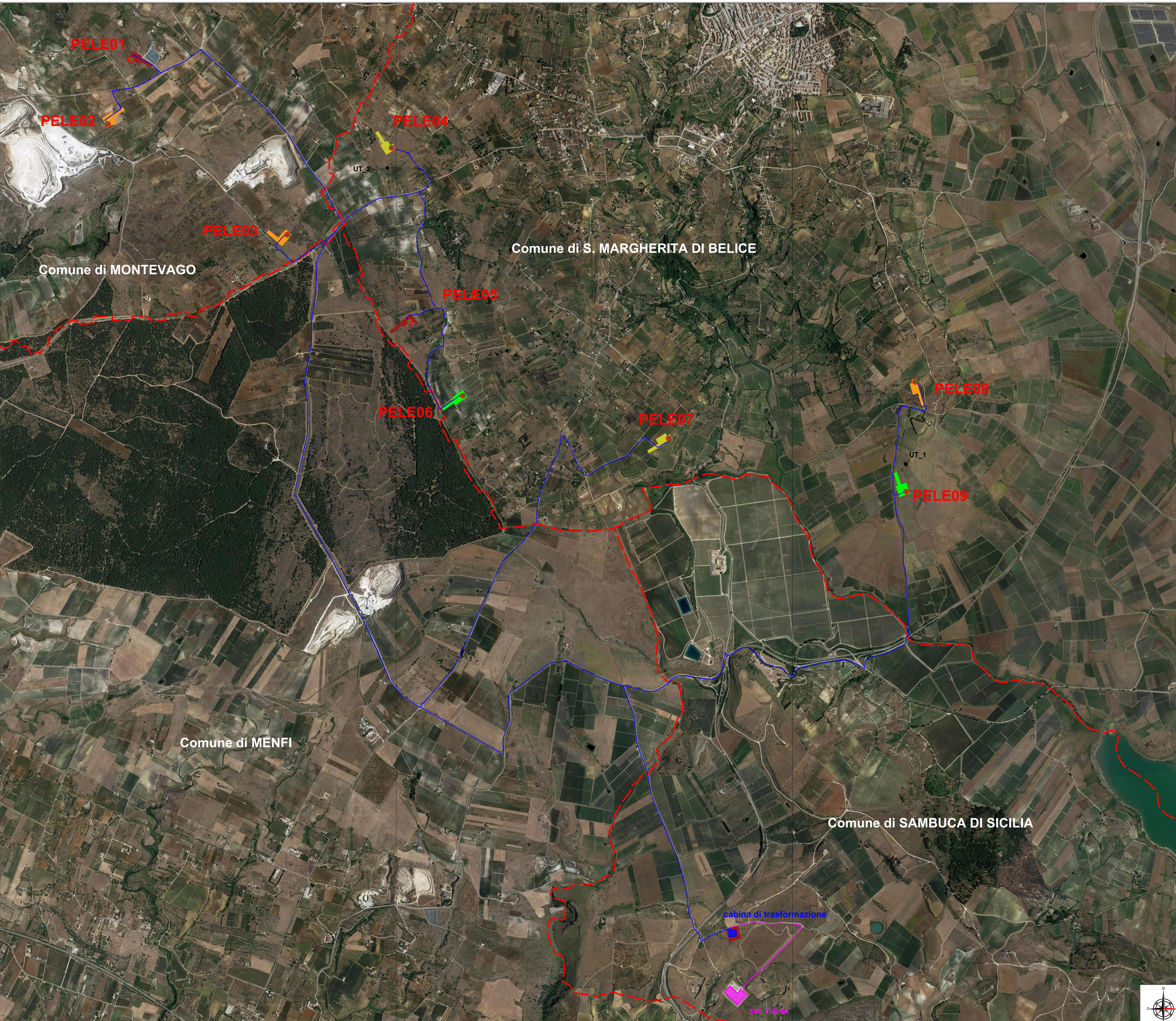
### IMPIANTO

-  Aerogeneratori PELE01-PELE09
-  Cavidotto MT 30 kV
-  Cavidotto MT 220 kV
-  Cabina di trasformazione
-  SSE TERNA esistente
-  Limiti comunali


### VISIBILITA'

-  visibilità 0
-  visibilità 1
-  visibilità 2
-  visibilità 3
-  visibilità 4
-  visibilità 5

-  **UT\_1-2**      Unità Topografiche



**Il Committente:**  
  
 RWE RENEWABLES ITALIA S.R.L.  
 Via Andrea Doria 41/G - 00192 Roma, RI  
 P.IVA/C.F. 08400370968  
 Pec: rwenewablesitalia@legalmail.it

**Il Progettista:**  
  
 dott. ing. VITTORIO ROMANZUCCI  
 dott. ing. VINCENZO DI MARCO

**Titolo del progetto:**  
**PARCO EOLICO LEVA**

<b>Documento:</b> STUDIO IMPATTO AMBIENTALE		<b>N° Documento:</b> PELE_6_SIA_012_Ic_A	
ID PROGETTO: PELE	DISCIPLINA:	TIPOLOGIA: R	FORMATO: A0
TITOLO: Carta della visibilità su Google Earth		Redattore: CATERINA TROMBI	
FOGLIO:	SCALA: 1:10.000	NA	
Rev:	Data Revisione	Descrizione Revisione	Redatto
			Controllato
			Approvato
01	31/03/2021	PRIMA EMISSIONE	

