


















LEGENDA

-  Aerogeneratori
-  Cabina di raccolta e smistamento
-  SSE Lato utente
-  Stazione TERNA
-  Cavidotto 132kV
-  Cavidotto
-  Buffer 20 Km

INTERVISIBILITA' TEORICA 20 km

-  0 - 1 Aerogeneratori visibili
-  1 - 2 Aerogeneratori visibili
-  2 - 3 Aerogeneratori visibili
-  3 - 4 Aerogeneratori visibili
-  4 - 5 Aerogeneratori visibili
-  5 - 6 Aerogeneratori visibili
-  6 - 7 Aerogeneratori visibili
-  7 - 8 Aerogeneratori visibili
-  8 - 9 Aerogeneratori visibili
-  9 - 10 Aerogeneratori visibili

 Regione Umbria	 Provincia di Perugia	 Comune di Foligno			
<p>Committente: RWE RWE RENEWABLES ITALIA S.R.L. via Andrea Doria, 41/G - 00192 Roma P.IVA/C.F. 06400370968 PEC: rwerenewablesitaliasri@legalmail.it</p>					
<p>Titolo del Progetto: PROGETTO PER LA REALIZZAZIONE DI UN PARCO EOLICO DELLA POTENZA DI 72 MW DENOMINATO "MONTE BURANO" E UBICATO NEL COMUNE DI FOLIGNO (PG)</p>					
Documento: PROGETTO DEFINITIVO OPERE CIVILI		N° Documento: PEFO - 55.02			
ID PROGETTO: PEFO	DISCIPLINA:	TIPOLOGIA: D FORMATO:			
Elaborato: CARTA INTERVISIBILITA' TEORICA 20 KM					
FOGLIO:	SCALA: 1:50000	Nome file: PEFO - 55.02_CARTA_INTERVISIBILITA'_TEORICA_20KM			
<p>Progettazione:  EGM PROJECT S.R.L. VIA VERRASTRO 15/A 85100 - POTENZA (PZ) P.IVA 02094310766 REA PZ 206983</p>		<p>Progettista: Ing. Carmen Martone Iscr. n. 243 Ordine Ingegneri Potenza C.F. MRTCM73D56H703E</p> <p>Geol. Raffaele Nardone Iscr. n. 243 Ordine Geologi Basilicata C.F. NRDRL71H04A509H</p>			
Rev:	Data Revisione	Descrizione Revisione	Redatto	Controllato	Approvato

SCALA 1:85000