

































<b>REGIONE PUGLIA</b> 		<b>PROVINCIA DI FOGGIA</b> 		<b>COMUNI DI TROIA E FOGGIA</b>  													
<b>Denominazione impianto: MASSERIA DON MURIALAO</b>																	
Ubicazione:		Comuni di Foggia (FG) e Troia (FG) Località "Masseria Don Murialao"		Fogli: 21-23 / 140-141 Particelle: varie													
<b>PROGETTO DEFINITIVO</b> per la realizzazione di un impianto agrivoltaico da ubicare in agro dei comuni di Troia (FG) e Foggia (FG) in località "Masseria Don Murialao", <b>potenza nominale pari a 36,491 MW in DC e potenza in immissione pari a 34,1 MW AC, e delle relative opere di connessione alla RTN ricadenti nei comuni di Troia (FG) e Foggia (FG)</b>																	
<b>PROPRONENTE</b>  <b>CUBICO WIND S.R.L.</b> Via Alessandro Manzoni n.43 - 20121 Milano (MI) Partita IVA: 10862830964 Indirizzo PEC: <a href="mailto:cubico.wind@legalmail.it">cubico.wind@legalmail.it</a>		<b>Codice Autorizzazione Unica B79VD21</b>															
<b>ELABORATO</b> <b>PPTR Componenti Percettive su Ortofoto</b>				Tav. n° <b>7AP 1.2</b> Scala <b>1:30.000</b>													
<table border="1"> <thead> <tr> <th>Numero</th> <th>Data</th> <th>Motivo</th> </tr> </thead> <tbody> <tr> <td>Rev 0</td> <td>Dicembre 2023</td> <td>Istanza VIA art.23 D.Lgs 152/06 - Istanza Autorizzazione Unica art.12 D.Lgs 387/03</td> </tr> </tbody> </table>		Numero	Data	Motivo	Rev 0	Dicembre 2023	Istanza VIA art.23 D.Lgs 152/06 - Istanza Autorizzazione Unica art.12 D.Lgs 387/03	<table border="1"> <thead> <tr> <th>Eseguito</th> <th>Verificato</th> <th>Approvato</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> </tr> </tbody> </table>		Eseguito	Verificato	Approvato				Spazio riservato agli Enti	
Numero	Data	Motivo															
Rev 0	Dicembre 2023	Istanza VIA art.23 D.Lgs 152/06 - Istanza Autorizzazione Unica art.12 D.Lgs 387/03															
Eseguito	Verificato	Approvato															
<b>PROGETTAZIONE</b> GRM GROUP S.R.L. Via Caduti di Nassirya n. 179 70022 Altamura (BA) P. IVA 07816120724 PEC: <a href="mailto:grmgrouppsr@pec.it">grmgrouppsr@pec.it</a> Tel.: 0804168931																	
<b>IL TECNICO</b> Dott. Ing. DONATO FORGIONE Via Raiate n. 110/Bis 65128 Pescara (PE) Ordine degli Ingegneri di Pescara n. 1814 PEC: <a href="mailto:donato.forgione@ingpec.eu">donato.forgione@ingpec.eu</a> Cell: 346 1042487																	
<b>IL TECNICO</b> Dott. Forestale ALFONSO TORTORA Via F. Torraca n.102 POTENZA (PZ) - 85100 Ordine dei Dott. Agronomi e Dott. Forestali Della Provincia di Potenza n.306																	
<small>Tutti i diritti sono riservati, la riproduzione anche parziale del disegno è vietata.</small>																	

- Legenda Opere in Progetto**
- |  |  |
|--|--|
| <ul style="list-style-type: none"> <li> Moduli fotovoltaici</li> <li> Cavidotto MT collegamento campi</li> <li> Cabine di campo</li> <li> Cabine di raccolta</li> <li> Locale servizi</li> <li> Viabilità interna e di accesso</li> <li> Ingressi</li> <li> Recinzione</li> <li> Fascia di Mitigazione</li> <li> Area Agricola</li> <li> Cavidotto esterno AT</li> <li> Cavidotto esterno MT</li> <li> Condominio</li> <li> Ampliamento SE</li> <li> SE Terna "Foggia"</li> <li> Futura Linea 380 KV</li> <li> Futura Linea 150 KV</li> </ul> | <b>COMPONENTI PERCETTIVE</b> <ul style="list-style-type: none"> <li> UCP - Strade a valenza paesaggistica</li> <li> UCP - Luoghi panoramici</li> <li> UCP - Strade panoramiche</li> <li> UCP - Coni visuali</li> <li> UCP - Luoghi panoramici Poligonali</li> <li> UCP - Strade a valenza paesaggistica poligonali</li> <li> UCP - strade panoramiche poligonali</li> </ul> |
|--|--|

