
































<b>INTEGRALE RICOSTRUZIONE PARCHI EOLICI "Faeto-Celle"</b> <b>ADEGUAMENTO TECNICO IMPIANTO EOLICO MEDIANTE INTERVENTO DI REPOWERING DELLE TORRI ESISTENTI E RIDUZIONE NUMERICA DEGLI AEROGENERATORI</b>					
					
Progettazione Coordinamento  <b>VEGA sas</b> LANDSCAPE ECOLOGY & URBAN PLANNING Via S. Maria, 10 - 71012 Foggia (FG) Tel. 0881.736251   Fax 0881.736252 E-Mail: info@vegaonline.com	Studi Ambientali e Paesaggistici <b>Arch. Antonio Demaio</b> Via N. dei Carrì, 45 - 71121 Foggia (FG) Tel. 0881.736251   Fax 0881.736252 E-Mail: at.demaio@gmail.com				
Studio Geologico-Idrogeologico <b>Dott.ssa Geol. Giovanna Amedei</b> Via Pietro Nenni, 4 - 71012 Rodi Garganico (FG) Tel. Fax 0884.865783   Cell. 347.6252629 E-Mail: giovannaamedei@rodigi.it	Studio Acustico <b>Arch. Denora Marianna</b> Via Savona, 3 71022 Alimara (FG) Tel. Fax 081.9162455   Cell. 3315800322 E-Mail: info@studioprogettazioneacustica.it				
Studi Naturalistici e Forestali <b>Dott. Forestale Luigi Lupo</b> Via Mario Pagano 47 - 71121 Foggia E-Mail: luigilupo@libero.it	Studio Idraulico <b>Studio di ingegneria Dott.ssa Ing. Antonella Giordano</b> Viale degli Avanti, 23 - 71121 Foggia Tel. Fax 0881.070126   Cell. 347.6252629 E-Mail: lauragiordano@gmail.com				
Progettazione elettrica <b>STUDIO INGEGNERIA ELETTRICA</b> MEZZINA dott. Ing. Antonio Via T. Sola, 128 71016 San Severo (FG) Tel. 0882.226072   Fax 0882.243851 e-mail: info@studiomezzina.net	Studio Antropometrico <b>ArcheoLogica s.r.l.</b> Il presidente <b>Dott. Vincenzo Ficco</b> Tel. 0881.750334 E-Mail: info@archeologicasrl.com				
<b>Opera</b> Progetto di Integrale Ricostruzione di n. 1 impianto eolico composto da 14 aerogeneratori da 6,6 MW per una potenza complessiva di 92,4 MW nei Comuni di Faeto e Celle di San Vito e relative opere di connessione alla località "Monte S.Vito - Ciuccia - Crepacore" con smantellamento di n. 60 aerogeneratori di potenza in esercizio pari a 33,75 MW.					
<b>Objetto</b> Nome Elaborato: VIA_UZ_R2P8522-PTCP1_PTCP-Foggia-Elementi di Matrice Naturale		Foto: VIA_UZ_Vincoli ambientali e paesaggistici e studio di inserimento urbanistico			
Descrizione Elaborato: PTCP-Foggia-Elementi di Matrice Naturale					
00	Novembre 2023	Emissione per progetto definitivo	VEGA	Arch. A. Demaio	Edison Rinnovabili SpA
Rev.	Data	Oggetto della revisione	Elaborazione	Verifica	Approvazione
Scala:	1:10.000	Integrale Ricostruzione Faeto - Celle			
Formato:	Codice progetto AU   R2P8522				

- Opere di progetto**
-  Aerogeneratori
  -  Cavidotto
  -  Ingombro d=155
  -  Plinto
  -  Piazzola
  -  Strade
  -  Stazione Utente
  -  Stazione Elettrica
- Altre informazioni**
-  Limiti comunali
- PTCP - Tutela dell'identità culturale: elementi di matrice naturale**
-  Boschi ed arbusteti
  -  Boschi di latifoglie a prevalenza di faggio
  -  Boschi pianiziali
  -  Boschi della pianura costiera
  -  Aree con vegetazione boschiva e arbustiva in evoluzione
  -  Praterie xerofile
  -  Praterie sfalcibili
  -  Spiagge
  -  Habitat psammofili
  -  Laghi e bacini
  -  Aree ripariali a prevalenti condizioni di naturalità
  -  Zone umide
  -  Saline
  -  Aree agricole
  -  Aree terrazzate di particolare rilevanza paesaggistica
  -  Aree di tutela dei caratteri ambientali e paesaggistici dei corpi idrici
  -  Appartati dunari
  -  Pianure costiere
  -  Altri elementi riportati nella tavola
  -  Aree urbanizzate

Key map Scala 1:60.000

