

REGIONE PUGLIA



PROVINCIA DI FOGGIA



COMUNI DI TROIA E FOGGIA



Denominazione impianto:

**MASSERIA DON MURIALAO**

Ubicazione:

Comuni di Foggia (FG) e Troia (FG)  
Località "Masseria Don Murialao"

Fogli: 21-23 / 140-141

Particelle: varie

**PROGETTO DEFINITIVO**

per la realizzazione di un impianto agrivoltaico da ubicare in agro dei comuni di Troia (FG) e Foggia (FG) in località "Masseria Don Murialao",  
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)

PROPONENTE



**CUBICO WIND S.R.L.**

Via Alessandro Manzoni n.43 - 20121 Milano (MI)  
Partita IVA: 10862830964  
Indirizzo PEC: [cubico.wind@legalmail.it](mailto:cubico.wind@legalmail.it)

**Codice Autorizzazione Unica B79VD21**

ELABORATO

**Carta geomorfologica**

Tav. n°

**3RGb**

Scala

Aggiornamenti	Numero	Data	Motivo	Eseguito	Verificato	Approvato
	Rev 0	Dicembre 2023	Istanza VIA art.23 D.Lgs 152/06 – Istanza Autorizzazione Unica art.12 D.Lgs 387/03			

PROGETTAZIONE

**GRM GROUP S.R.L.**  
Via Caduti di Nassirya n. 179  
70022 Altamura (BA)  
P. IVA 07816120724  
PEC: [grmgroupsrl@pec.it](mailto:grmgroupsrl@pec.it)  
Tel.: 0804168931



IL TECNICO

**Dott. Ing. DONATO FORGIONE**  
Via Raiale n. 110/Bis  
65128 Pescara (PE)  
Ordine degli Ingegneri di Pescara n. 1814  
PEC: [donato.forgione@ingpec.eu](mailto:donato.forgione@ingpec.eu)  
Cell: 346 1042487



**Dott. Pasquale TRIGGIANI**  
Via Aldo Moro, 30  
71010 – Ischitella (FG)  
Ordine dei Geologi della Regione Puglia, n. 552  
PEC: [pasqualetriggiani@pec.epap.it](mailto:pasqualetriggiani@pec.epap.it)  
Cell: 3466431824



Spazio riservato agli Enti

# CARTA GEOMORFOLOGICA

Stralcio da Foglio 408 (Fig. 1) e da Foglio 421 (Fig. 2)

Scala 1:12.500

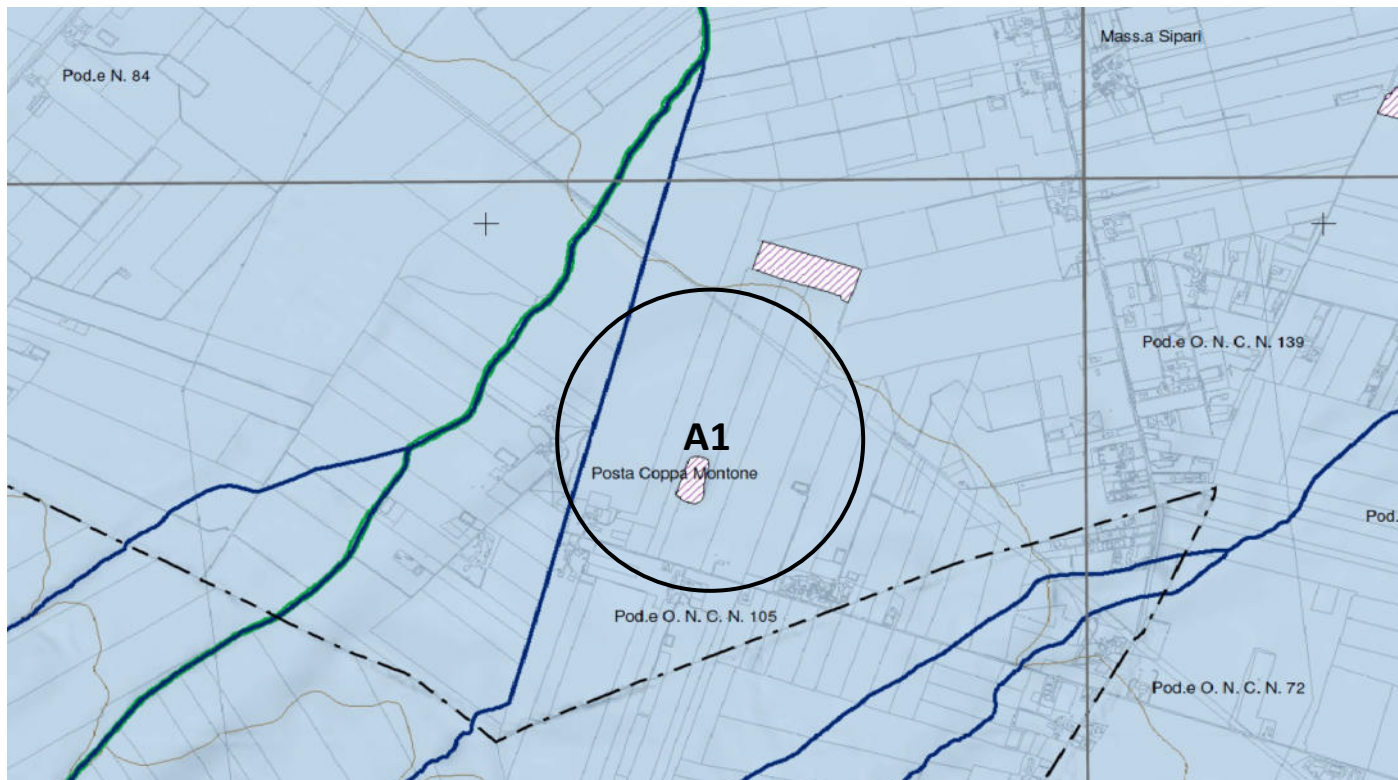


Fig. 1 – Stralcio da Foglio 408 (Foggia) – Ubicazione area 1 (A1).

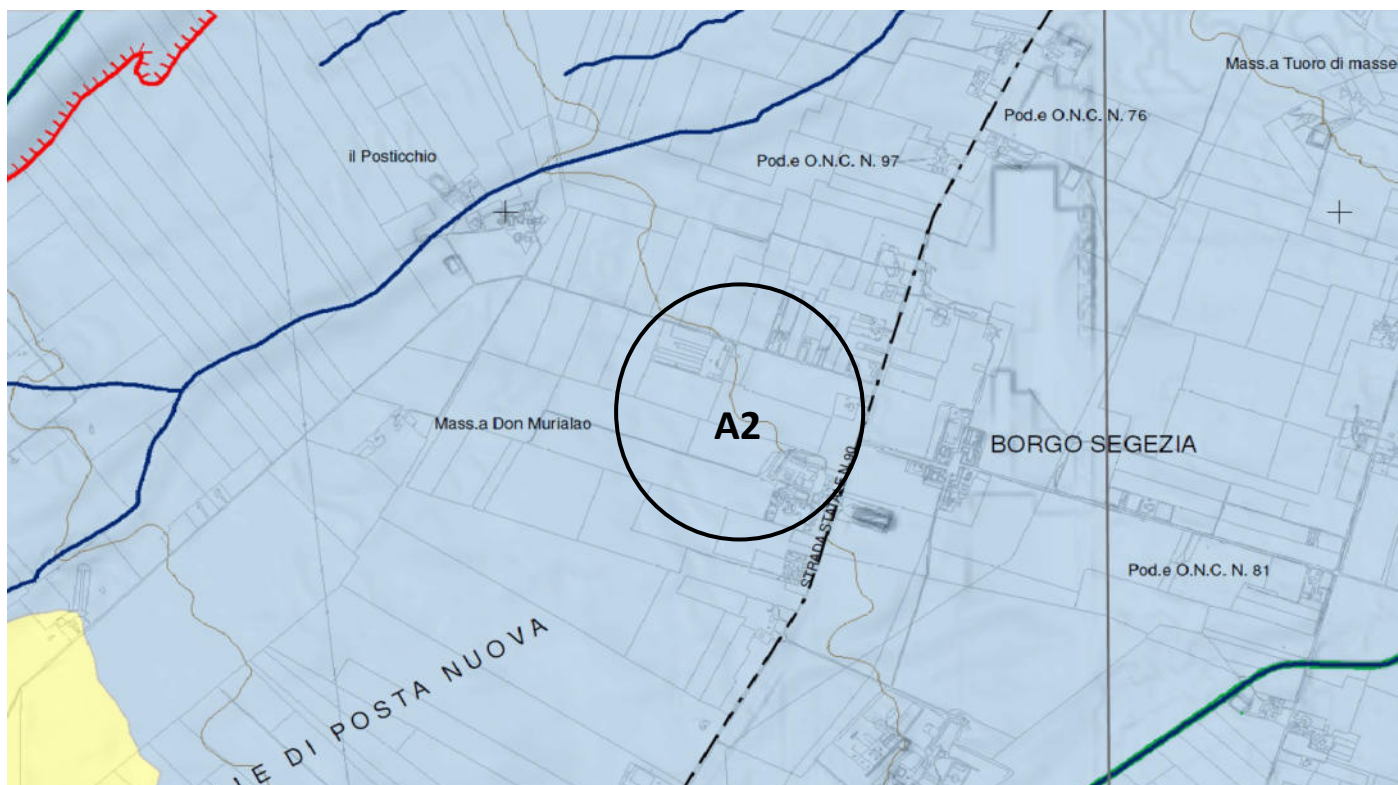











Fig. 2 – Stralcio da Foglio 421 (Ascoli Satriano) – Ubicazione area 2 (A2).













# Legenda

## ELEMENTI GEOLOGICO-STRUTTURALI










### Litologia del substrato

	Unità prevalentemente calcarea o dolomitica
	Unità a prevalente componente argillosa
	Unità a prevalente componente siltoso-sabbiosa e/o arenitica
	Unità a prevalente componente arenitica
	Unità a prevalente componente ruditica
	Unità costituite da alternanze di rocce a composizione e/o granulometria variabile
	Unità a prevalente componente argillitica con un generale assetto caotico
	Depositi sciolti a prevalente componente pelitica
	Depositi sciolti a prevalente componente sabbioso-ghiaiosa



### Tettonica

	Faglia
	Faglia presunta
	Asse di anticlinale certo
	Asse di anticlinale presunto
	Asse di sinclinale certo
	Asse di sinclinale presunto
	Strati suborizzontali (<10°)
	Strati poco inclinati (10°-45°)
	Strati molto inclinati (45°-80°)
	Strati subverticali (>80°)
	Strati rovesciati
	Strati contorti








## FORME DI VERSANTE

-  Nicchia di distacco
  -  Corpo di frana
  -  Cono di detrito
  -  Area interessata da dissesto diffuso
  -  Area a calanchi e forme similari
  -  Orlo di scarpata delimitante forme semispianate
  -  Cresta affilata
  -  Cresta smussata
  -  Asse di displuvio
- } Dissesto gravitativo






## FORME DI MODELLAMENTO DI CORSO D'ACQUA

-  Ripa di erosione
-  Ciglio di sponda





## FORME ED ELEMENTI LEGATI ALL'IDROGRAFIA SUPERFICIALE

-  Corso d'acqua
-  Corso d'acqua episodico
-  Corso d'acqua obliterato
-  Corso d'acqua tombato
-  Recapito finale di bacino endoreico
-  Sorgente
-  Canale lagunare

## BACINI IDRICI

-  Lago naturale
-  Lago artificiale
-  Laguna
-  Salina
-  Stagno, acquitrino, zona palustre

## FORME CARSICHE

-  Ingresso di grotta naturale
-  Voragine, inghiottitoio o pozzo di crollo
-  Dolina
-  Orlo di depressione carsica a morfologia complessa