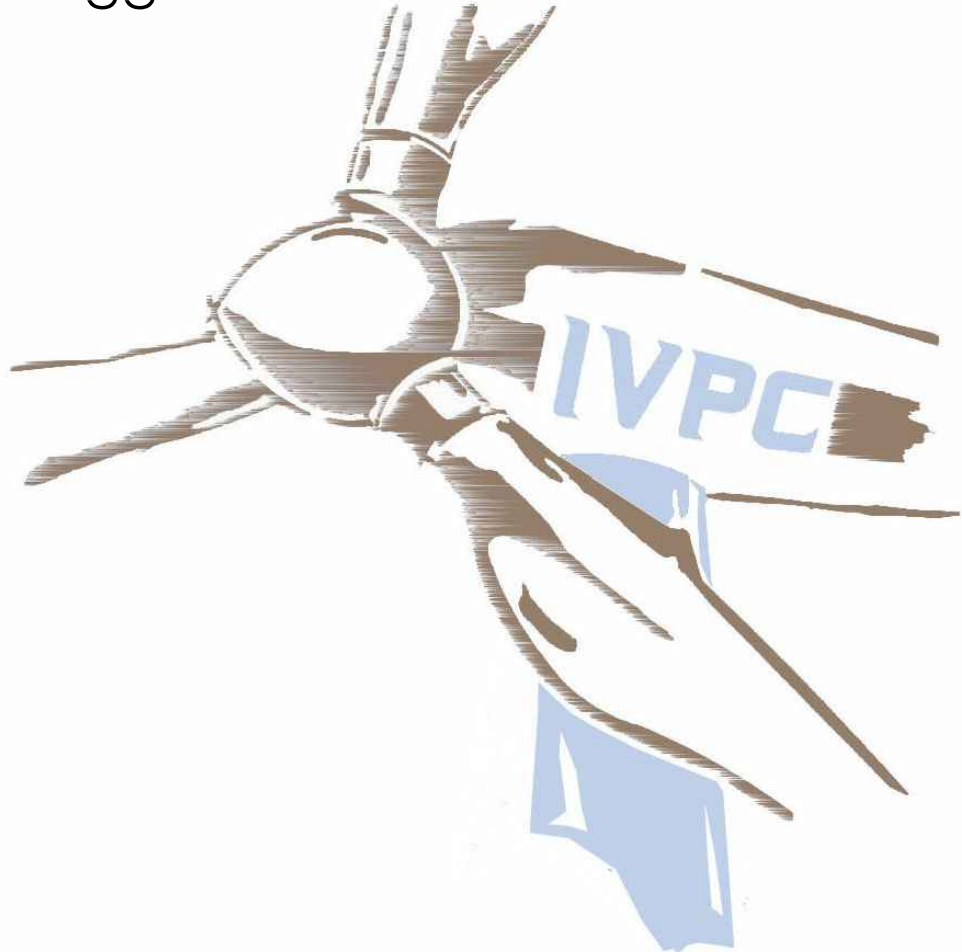


# REGIONE PUGLIA




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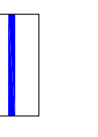
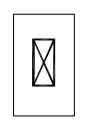
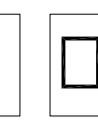

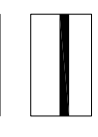
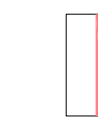

Comuni di San Severo,  
Torremaggiore e San Paolo di Civitate


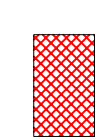
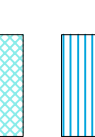
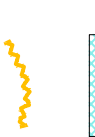
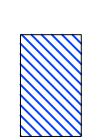




REV.	DATA	ELABORATO	VERIFICATO	APPROVATO	DESCRIZIONE

**PROGETTO DI UN PARCO EOLICO DA 56MW**  
**Interventi sulla rete 380 kV e 150 kV nell'area di Foggia Nord**  
STUDIO DI IMPATTO AMBIENTALE (S.I.A.)

COMMITTENTE :  	DIRETTORE DEI LAVORI :	ELABORAZIONE GRAFICA :
	SOFTWARE :	
TAVOLA : Carta geomorfologica		
SCALA : 1:10000	DATA : Febbraio 2010	RIF. :
PROGETTISTA - PIANIFICATORI - PAESAGGISTI - CONSERVATORI  BENIAMINO NAZZARO ARCHITETTO SCRITTO ALL'ALBO N° 789		TAV. N°.  9
PROGETTISTA - PIANIFICATORI - PAESAGGISTI - CONSERVATORI  ENRICO D'AMBOLA ARCHITETTO SCRITTO ALL'ALBO N° 817		

- INTERVENTI PREVISTI**
-  Ripopolamento Linea 150 Kv esistente
  -  Nuova stazione 150 Kv
  -  Nuova stazione 380 - 150 Kv
  -  Collegamento con due linee destinate tra la stazione 380 - 150 Kv e la stazione 150 Kv
  -  Raccordi Linea 380 Kv
  -  Linea 380 Kv
  -  Tratto Linea 380 Kv da demolire

-  Riscaldamento superficiale diffuso.
-  Area calcarena.
-  Lento fluire del fiume Foglia.
-  Area secondaria.
-  Bordo di terrazzo.
-  Terrazzo di erosione.
-  Ombra.

