






LEGENDA
IMPIANTO EOLICO DI POTENZA PARI A 60,00 MW


cabina Utente e Stazione Elettrica RTN 


AEROGENERATORI IN PROGETTO 

CAVIDOTTI
 aree pertinenza impianto 


2 km 


4 km 


confine regionale 


confini comunali 

Inclusione in un SIC/ZSC, ZPS o Ramsar

 Non incluso

 Incluso

 Non valutato

 Siti culturali dell'UNESCO

Elementi puntuali

 Beni del FAI

 Musei

 Ville o Palazzi storici

 Aree archeologiche

 Altri luoghi di interesse

 Bandiere Arancioni

Elementi areali


 Parchi Nazionali

 Parchi Naturali/Regionali


 Altre aree naturali protette

 Spiagge


Siti naturali dell'UNESCO


 Siti naturali dell'UNESCO

Oasi del WWF

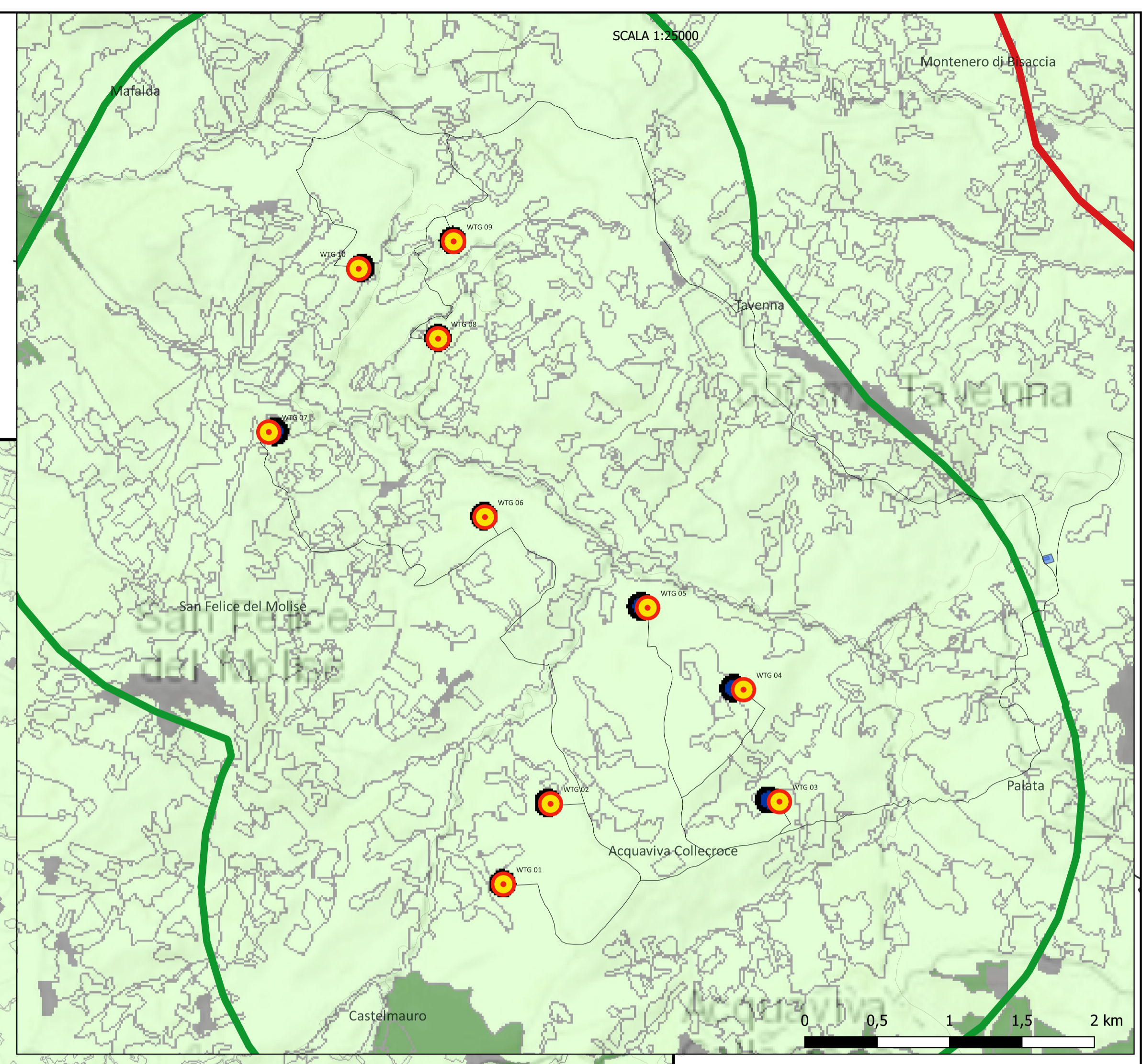
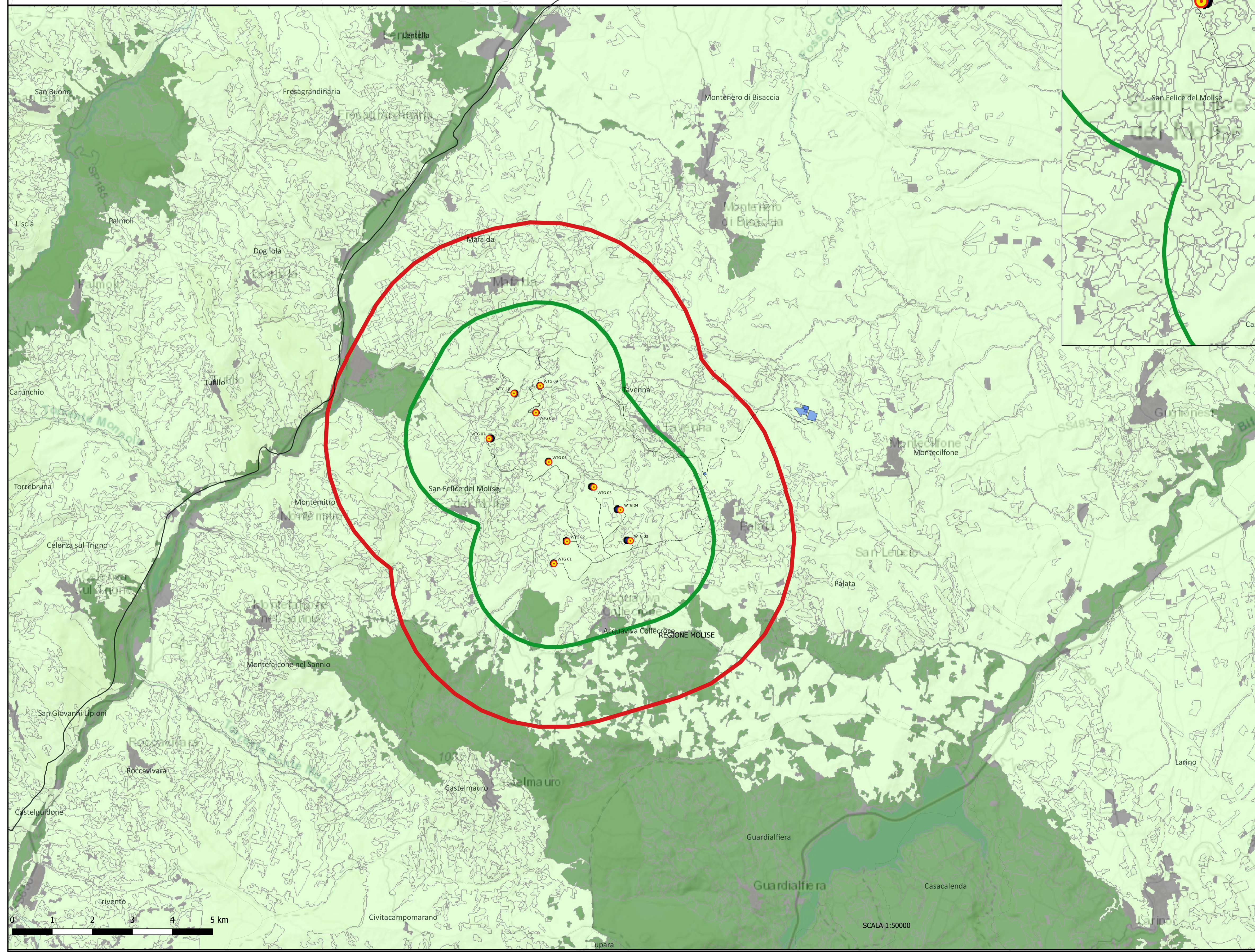
 Oasi del WWF

Elementi puntuali

 Geositi

 Monumenti Naturali

ISPRA - Carta della Natura




 REGIONE
MOLISE


 Provincia
CAMPOBASSO


 Comuni:
Acquaviva Collecroce


 San Felice del Molise


 Tavenna

IMPIANTO EOLICO DI POTENZA PARI A 60,00 MW

RICHIEDENTE

V-RIDIUM WIND MOLISE 1 S.r.l.
 Viale Giorgio Ribotta, 21
 00144 Roma (RM)
 P. IVA: 16672771009 

Titolo Elaborato:

Inquadramento opere su Carta dei Vincoli RETE NATURA 2000

Codice Progetto:	ITW2AC	Progettazione e sviluppo:
Codice Elaborato:	T.17	NRG PLUS ITALIA S.r.l. Piazza Ettore Troilo, 27 65127 Pescara (PE) e-mail: mdedonno@nrgplus.global 
		BELL FIX PLUS S.r.l. Via Tancredi Normanno, 13 72023 Mesagne (BR) e-mail: elettrico@bellfixplus.it 

Progettista:

Arch. Michele Roberto LAPENNA
 ordine degli Architetti, P, P e C della provincia di Brindisi n° 281
 corso Giuseppe Garibaldi, 6 72100 Brindisi
 rr.architetti@libero.it
 micheleroberto.lapenna@pec.it

Firma digitale:

Scala 1:50.000 e 1:25.000 in A1

15/05/2023	0	PRIMA EMISSIONE	Arch. Michele Roberto LAPENNA
Data	Revisione	DESCRIZIONE	Elaborazione
REVISIONI			Ing. Maurizio DE DONNO
			Verifica e controllo