









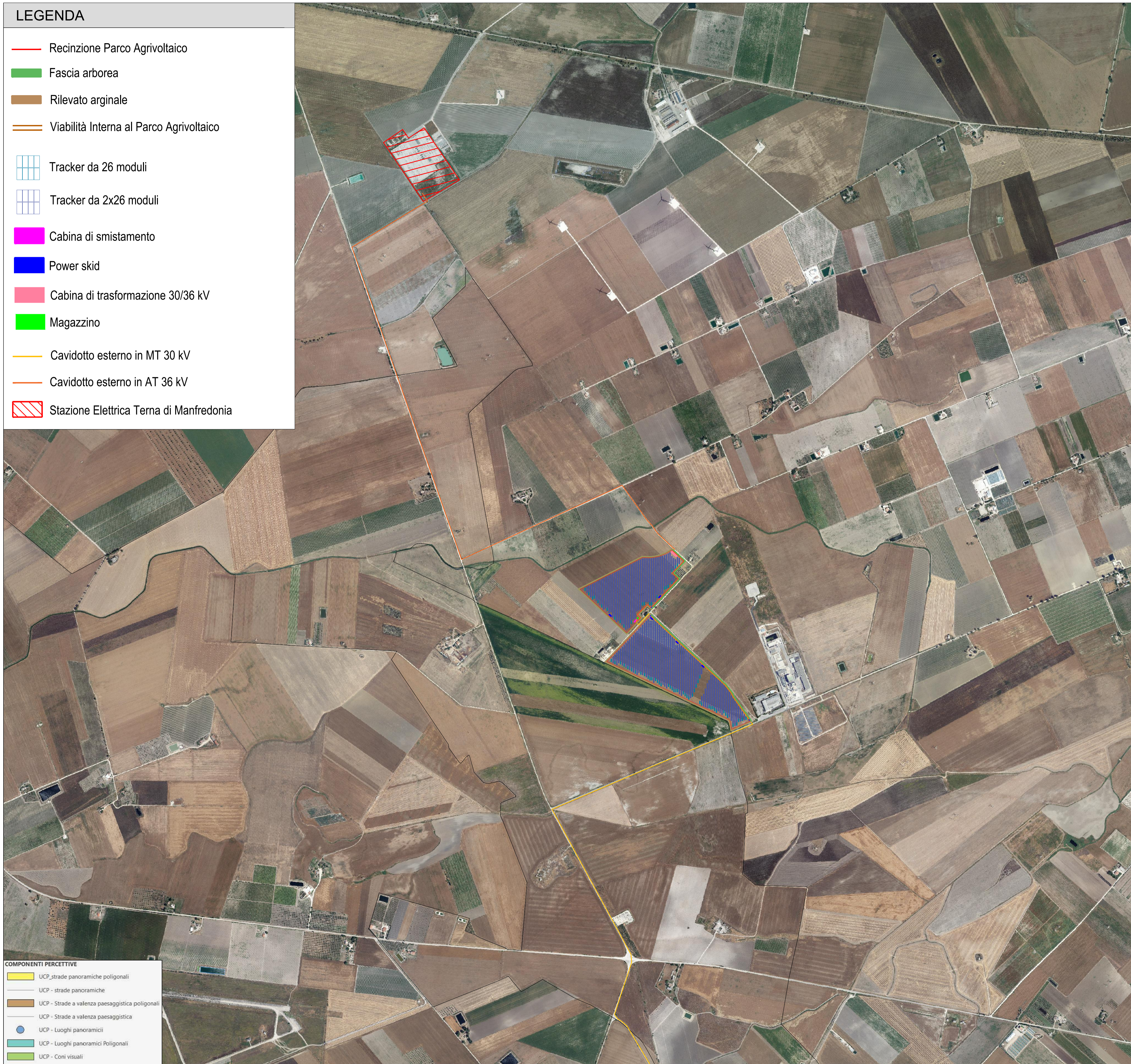





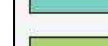

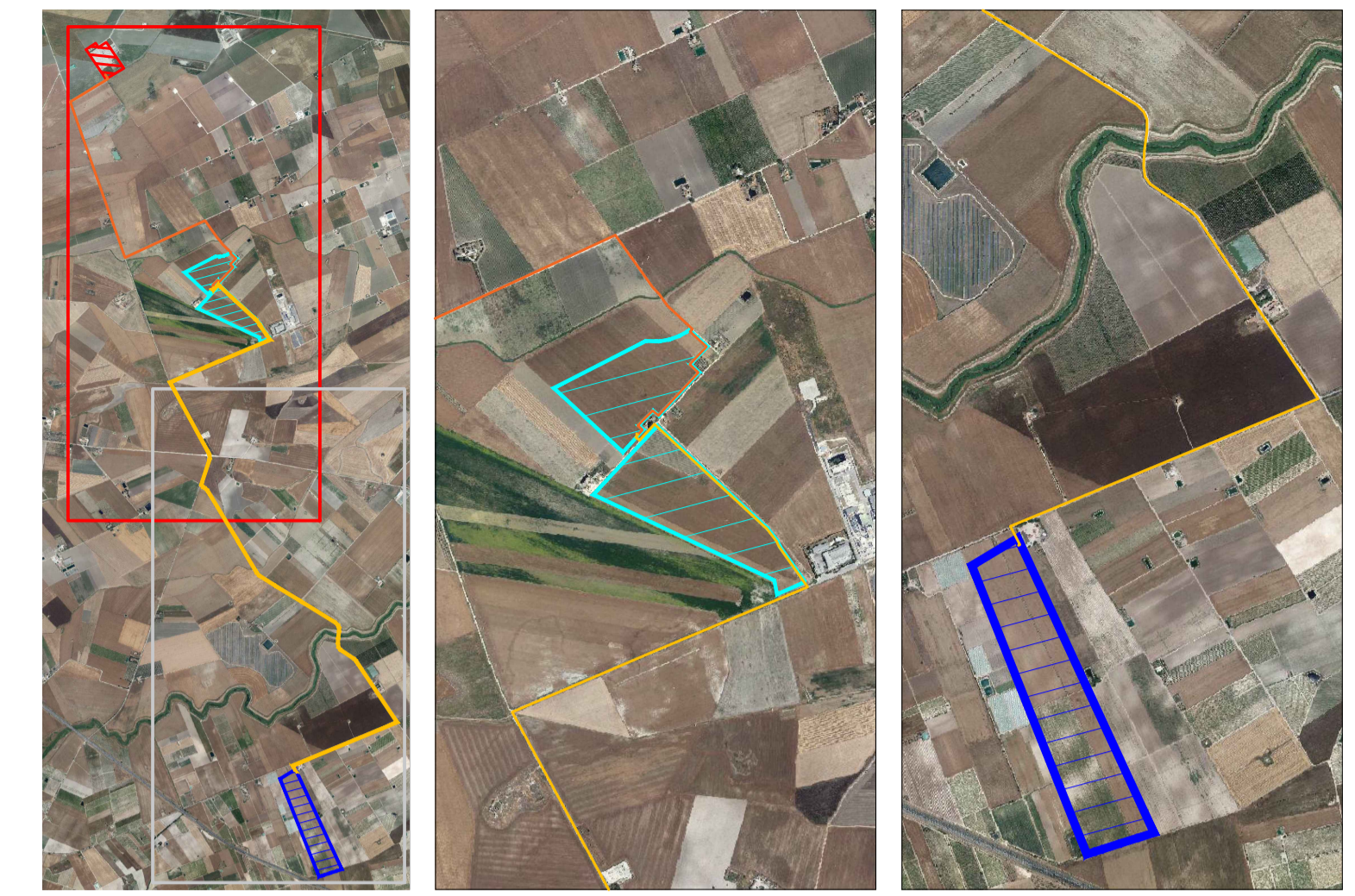


LEGENDA

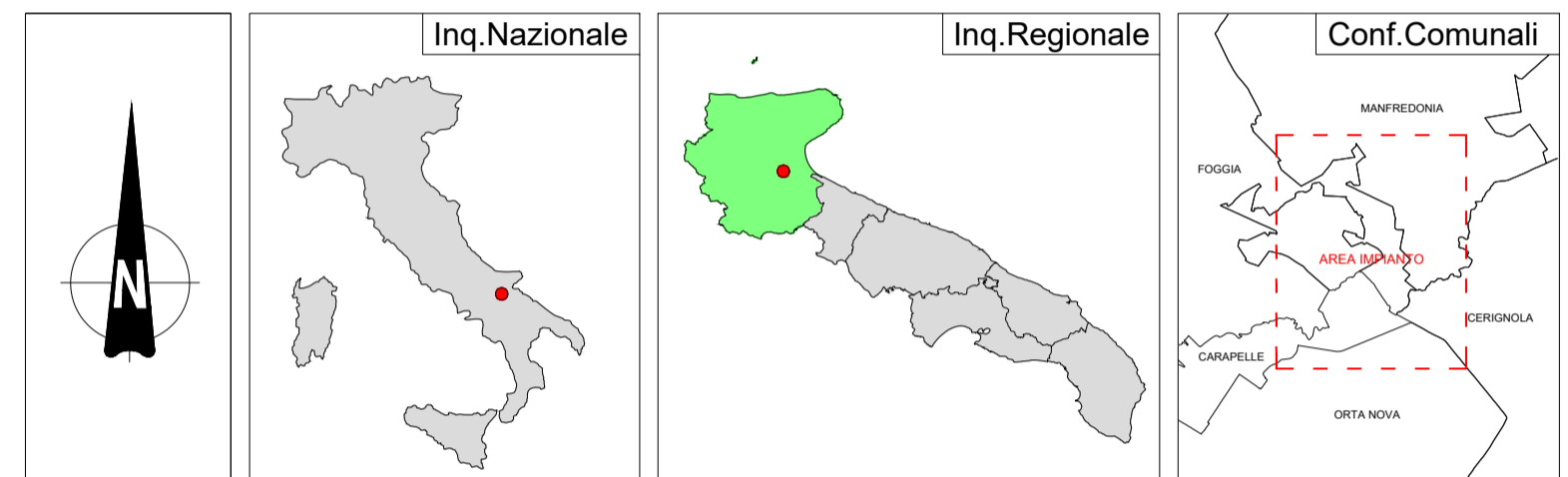
-  Recinzione Parco Agrivoltaico
-  Fascia arborea
-  Rilevato arginale
-  Viabilità Interna al Parco Agrivoltaico
-  Tracker da 26 moduli
-  Tracker da 2x26 moduli
-  Cabina di smistamento
-  Power skid
-  Cabina di trasformazione 30/36 kV
-  Magazzino
-  Cavidotto esterno in MT 30 kV
-  Cavidotto esterno in AT 36 kV
-  Stazione Elettrica Terna di Manfredonia



- COMPONENTI PERCETTIVE**
-  UCP_strade panoramiche poligonali
 -  UCP - strade panoramiche
 -  UCP - Strade a valenza paesaggistica poligonali
 -  UCP - Strade a valenza paesaggistica
 -  UCP - Luoghi panoramici
 -  UCP - Luoghi panoramici Poligonali
 -  UCP - Coni visuali



Campo	Tracker da 26	Tracker da 52	Tot.Pannelli	Potenza Mw	Inverter
1	69	689	37.622	21,63265	5
2	67	575	31.642	18,19415	4
	136	1264	69.264	39,8268	9



REGIONE PUGLIA 	PROVINCIA DI FOGGIA 	COMUNI DI MANFREDONIA ED ORTA NOVA 												
Denominazione Impianto: LA PESCIA														
Ubicazione: Comuni di Manfredonia (FG) ed Orta Nova (FG) Località "La Pescia" e "Santa Felicità"														
PROGETTO DEFINITIVO														
per la realizzazione di un impianto agrivoltaico da ubicare in agro dei comuni di Manfredonia (FG) ed Orta Nova (FG) in località "La Pescia" e "Santa Felicità", potenza nominale pari a 39,8268 MW in DC e potenza in immissione pari a 37,8 MW in AC, e delle relative opere di connessione alla RTN ricadenti nei comuni di Manfredonia (FG), Orta Nova (FG), Carapelle (FG), Cerignola (FG) e Foggia (FG).														
PROPONENTE 		SORGENIA RENEWABLES S.R.L. Milano (MI) Via Algardi Alessandro 4 - CAP 20148 Partita IVA: 10300050969 Indirizzo PEC: sorgenia.renewables@legalmail.it												
ELABORATO		Tav n° 7AP 1.2												
PPTR Componenti Percettive		Scala 1:10000												
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Numero</th> <th>Data</th> <th>Motivo</th> </tr> </thead> <tbody> <tr> <td>Rev 0</td> <td>Ottobre 2022</td> <td>istanza VIA art.23 D.Lgs 153/06</td> </tr> </tbody> </table>		Numero	Data	Motivo	Rev 0	Ottobre 2022	istanza VIA art.23 D.Lgs 153/06	<table border="1" style="width: 100%; border-collapse: collapse;"> <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			
Numero	Data	Motivo												
Rev 0	Ottobre 2022	istanza VIA art.23 D.Lgs 153/06												
Eseguito	Verificato	Approvato												
PROGETTAZIONE GRM GROUP S.R.L. Via Caduti di Nassirya n. 179 70022 Altamura (BA) P. IVA 07816120724 PEC: grmgroup@pec.it Tel.: 0804168931		 												
IL TECNICO Dott. Ing. ANTONIO ALFREDO AVALLONE Contrada Lama n.19 - 75012 Bernarda (MT) Ordine degli Ingegneri di Matera n. 924 PEC: antonioavallone@pec.it Cell: 339 796 8183		Spazio Riservato agli Enti 												