







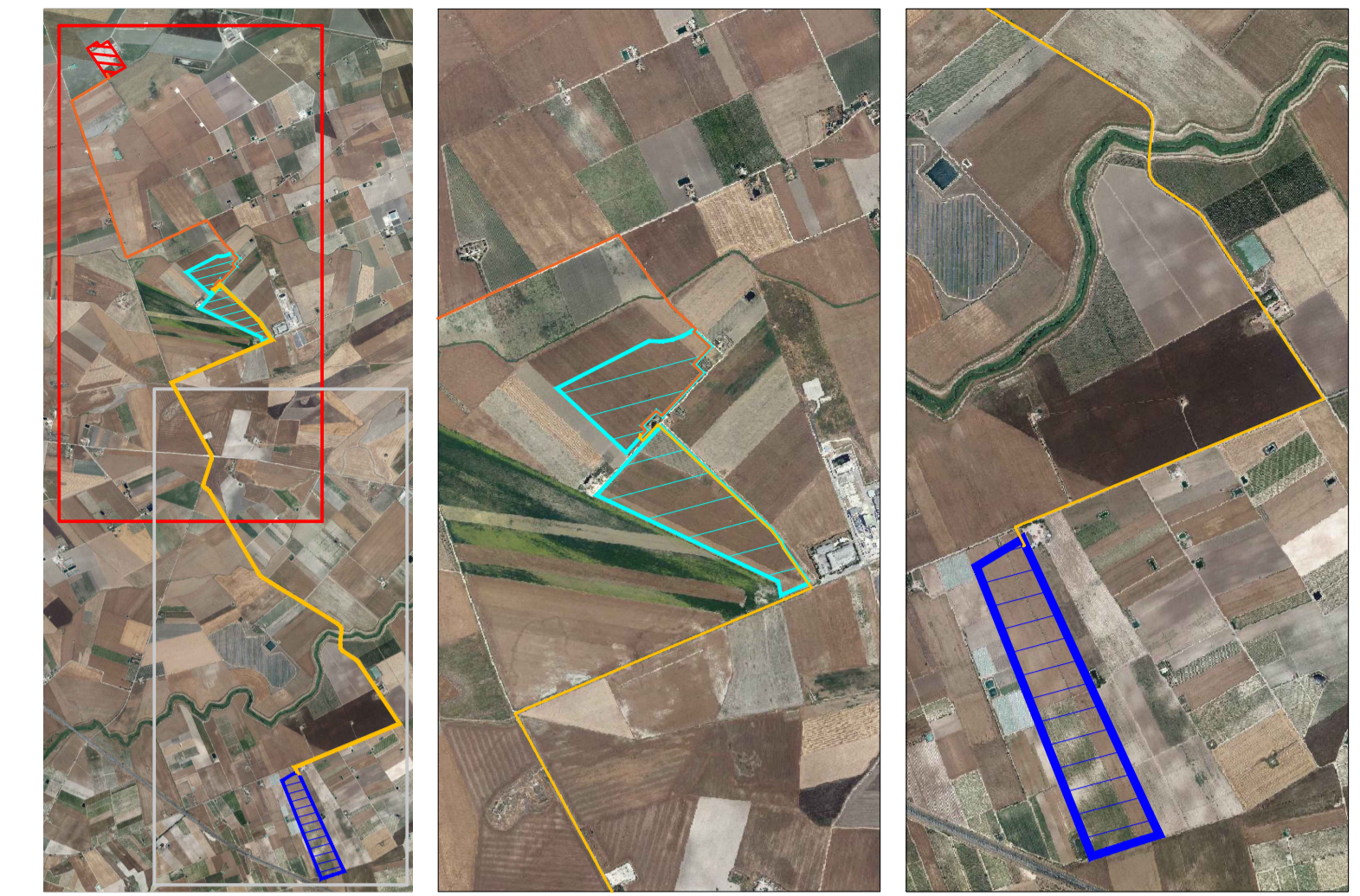
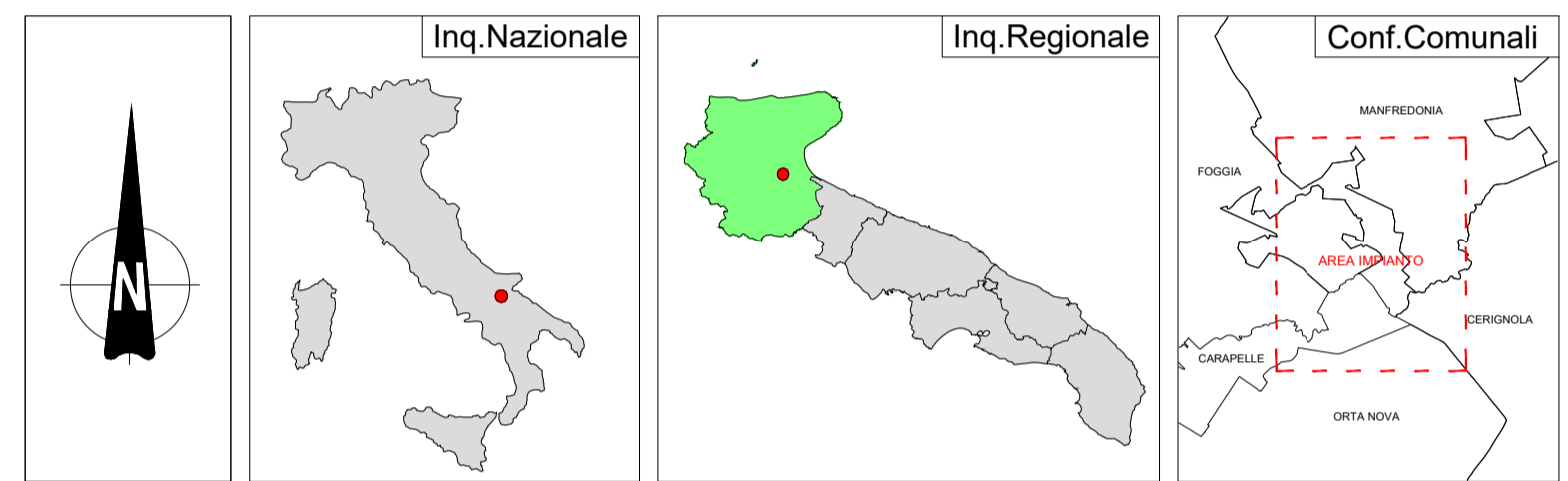


LEGENDA

-  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



| 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 |



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: Piano di tutela delle acque
 Tav n°: 11AP 1.2
 Scala: 1:10000
 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: **Dot. Ing. ANTONIO ALFREDO AVALLONE**
 Contrada Lama n.19 - 75012 Bernabò (MT)
 Ordine degli Ingegneri di Modena n. 924
 PEC: antonioavallone@pec.it
 Cell. 339 796 8183

Tutti i diritti sono riservati, la riproduzione anche parziale del disegno è vietata.

-  Confini Comunali
-  A
-  Tipo A
-  Tipo B
-  Tipo C
-  Acque superficiali destinate alla produzione di acqua potabile
-  Regime emergenziale
-  3-1-1 / IT16BSAL-MIOCO / SALENTO MIOCENICO CENTRO-ORIENTALE
-  1-1-1 / IT16AGAR-CO / GARGANO CENTRO-ORIENTALE
-  2-2-3 / IT16SALEN-CM / SALENTO CENTRO-MERIDIONALE
-  2-2-1 / IT16SALEN-COS / SALENTO COSTIERO
-  2-2-2 / IT16SALEN-CS / SALENTO CENTRO-SETTENTRIONALE
-  Perimetrazione Area Sensibile
-  Bacino Area Sensibile
-  2-1-2 / IT16AMUG-AL / ALTA MURGIA
-  2-1-3 / IT16AMUG-BRA / MURGIA BRADANICA
-  2-1-1 / IT16AMUG-CO / MURGIA COSTIERA
-  2-1-4 / IT16AMUG-TA / MURGIA TARANTINA
-  Zone Vulnerabili da Nitrati
-  Aree a monitoraggio di approfondimento
-  Aree di tutela per approvvigionamento idrico di emergenza
-  Aree di tutela quali-quantitativa
-  Aree vulnerabili alla contaminazione salina
-  Aree di tutela quantitativa