














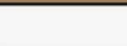
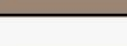




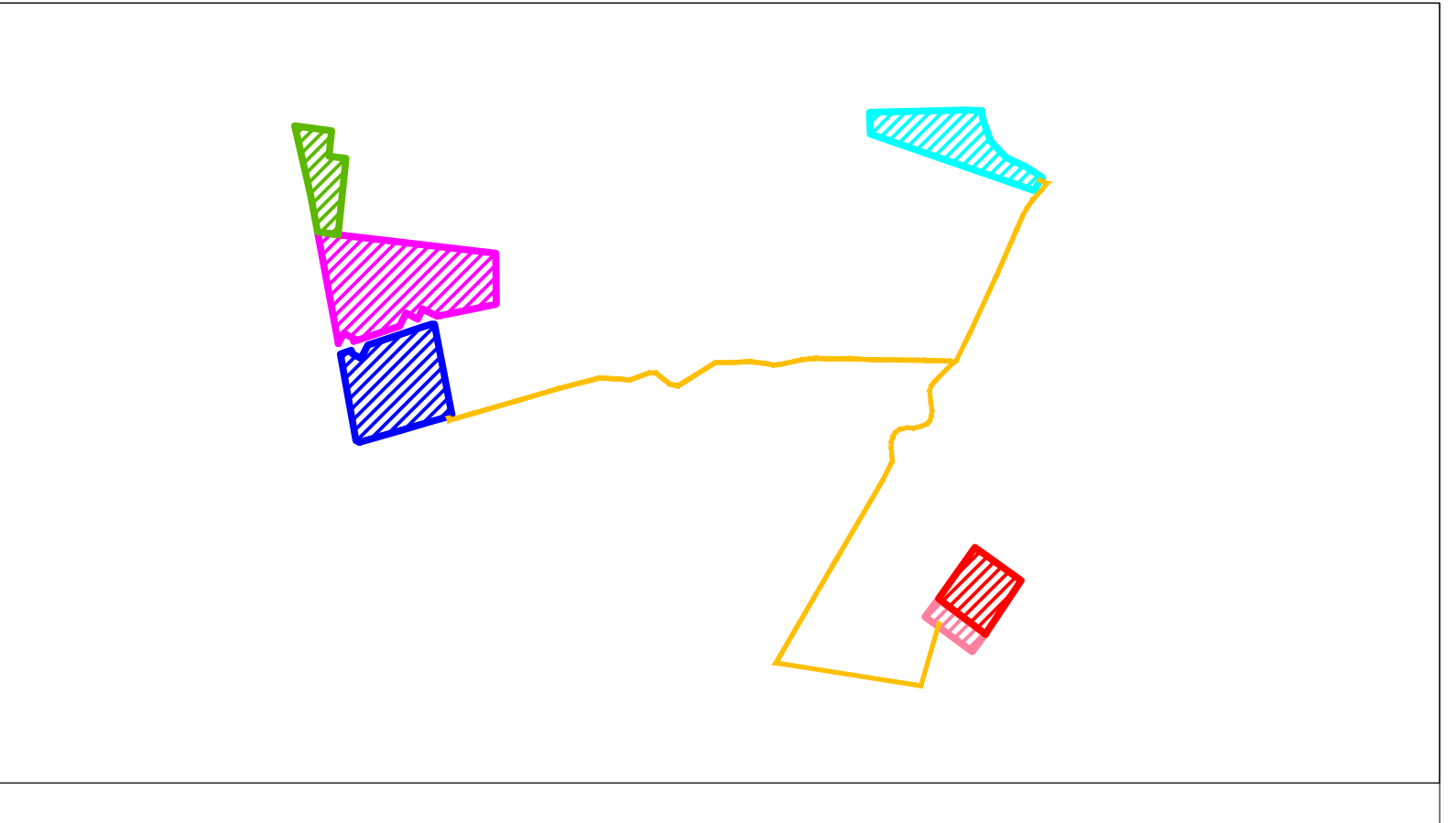
LEGENDA

-  Recinzione Parco Fotovoltaico
-  Cavidotto esterno
-  Viabilità Interna al Parco Fotovoltaico
-  Mitigazione
-  2 stringhe da 26 moduli
-  4 stringhe da 26 moduli
-  Cabina di trasformazione
-  Cabina di smistamento
-  Cabina di servizio
-  Trasformatore 36kV
-  Stazione Elettrica Terna
-  Cabina ampliamento 36 kW

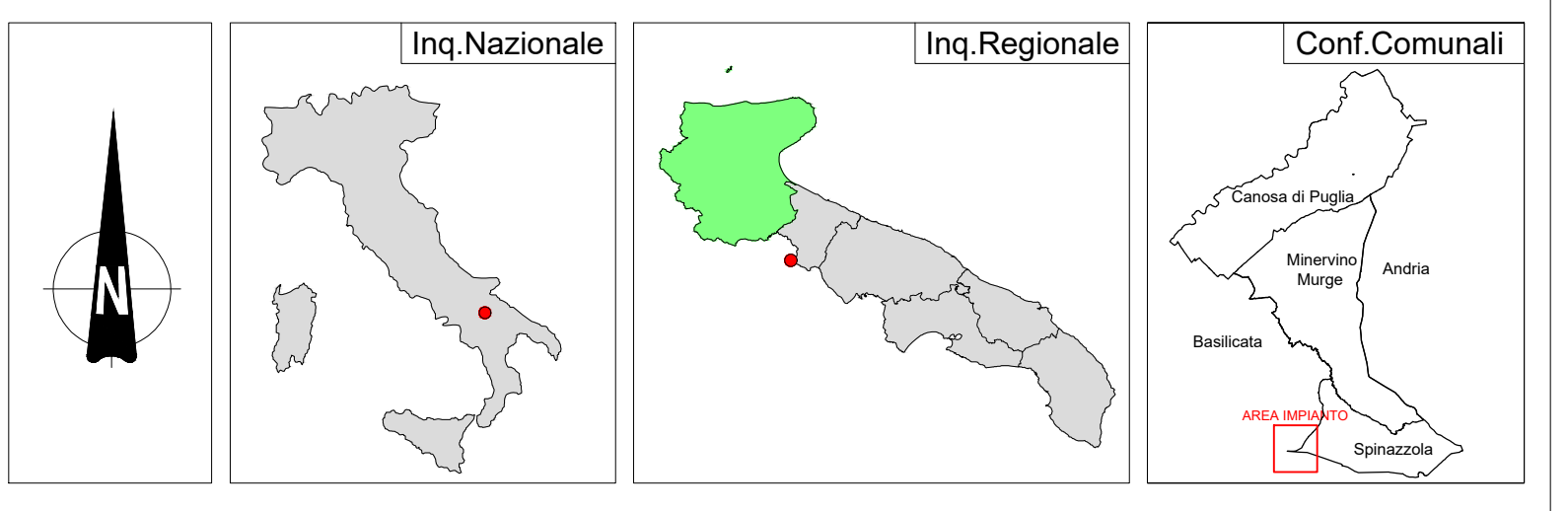


COMPONENTI GEOMORFOLOGICHE

-  UCP - Versanti
-  UCP - Lame e gravine
-  UCP - Inghiottoi (50m)
-  UCP - Grotte - 100m
-  UCP - Geositi (100m)
-  UCP - Doline
-  UCP - Cordoni dunari



Campo	Tracker da 104	Tracker da 52	Tot.Pannelli	Potenza Mw	Inverter
1	17	29	3276	2,326	12
2	172	28	19.344	13,734	72
3	91	25	10.764	7,64	40
4	60	39	8.268	5,87	31
Totale	340	121	41.652	29,57	155



REGIONE PUGLIA 	PROVINCIA DI BARLETTA-ANDRIA-TRANI 	COMUNE DI SPINAZZOLA 
--	--	--

Denominazione Impianto: **MASSERIA D'ERRICO**
 Ubicazione: **Comune di Spinazzola (BT) Località "Masseria D'Errico"**

PROGETTO DEFINITIVO
 per la realizzazione di un impianto agrovoltivo da ubicare in agro del comune di Spinazzola (BT) in località "Masseria D'Errico", potenza nominale pari a 29,57 MW in DC e potenza in immissione pari a 27,9 MW in AC, e delle relative opere di connessione alla RTN ricadenti nello stesso comune.

PROPONENTE: **APOLLO SOLAR 2 S.r.l.**
 Bolzano (BZ) Viale della Stazione 7 - CAP 39100
 Partita IVA: 03183210214
 Indirizzo PEC: apollosolar2srl@legalmail.it

Codice Autorizzazione Unica **LQBP0V3**

ELABORATO	Tav n°	2AP
PPTR - Componenti Geomorfologiche	Scala	1:10000
Aggiornamenti	Eseguito	Verificato
Numero	Data	Motivo
Rav 0	Marzo 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: grmgrouper@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: grmgrouper@pec.it
 Cell.0804168931

Spazio Riservato agli Enti

