


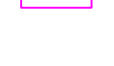

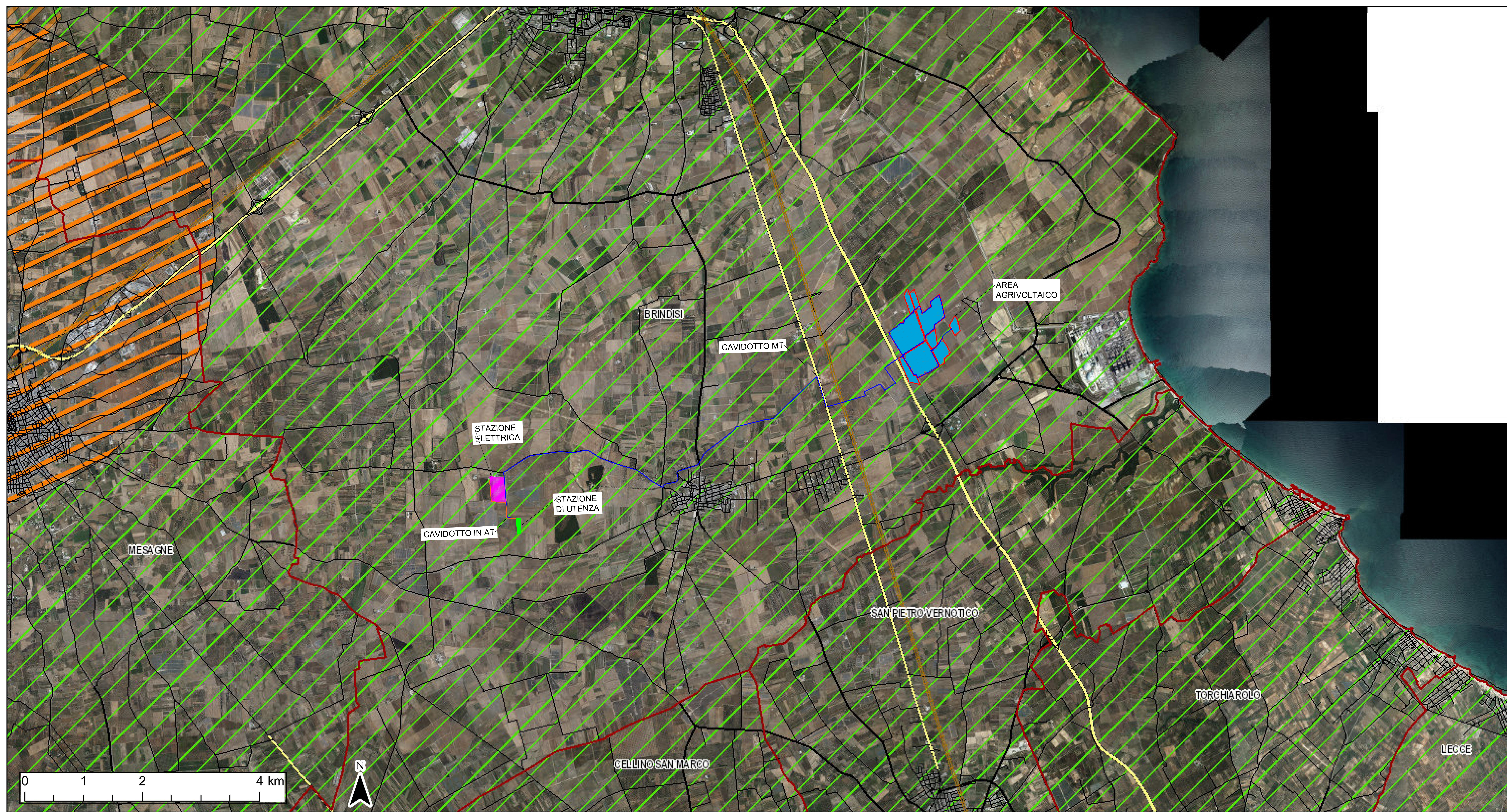


-  Recinzione Impianto
-  Viabilità interna
-  Cavidotto MT
-  Stazione di Utanza
-  Ingresso impianto
-  Cavidotto AT
-  Stazione elettrica
-  Cabina trasformatore
-  Cabina ausiliaria
-  Tracker




**REGIONE PUGLIA**  
 PROVINCIA DI BRINDISI  
 COMUNE DI BRINDISI
 

**PROGETTO RELATIVO ALLA COSTRUZIONE DI UN IMPIANTO AGRIVOLTAICO AVENTE POTENZA, IN IMMISSIONE, PARI A 45,89 MW E POTENZA MODULI PARI A 56,37 MWp E RELATIVE OPERE DI CONNESSIONE ALLA RETE ELETTRICA COME INDICATE NELLA STMG DI TERNA - IMPIANTO AEPV-C02 UBICATO IN AREA S.I.N. DEL COMUNE DI BRINDISI (BR)**






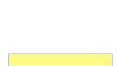







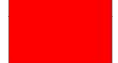





TITOLO: **INQUADRAMENTO VINCOLISTICO CON IL PIANO TUTELA DELLE ACQUE**  
 CODICE ELABORATO: **893IDS7\_ElaboratoCompatibilitàPTA\_02**  
 SCALA: **1:20.000**

DATA	MOTIVO REVISIONE	REDATTO	APPROVATO
09.02.2023	ADEGUAMENTO LINEE GUIDA AGRIVOLTAICO NITE	ING. CIRACI'	N/A

PROGETTISTA: **ING. FRANCESCO CIRACI'**

COMMITTENTE: **BRINDISI SOLAR 2 S.R.L.**  
 C.F./P.IVA 0261140746  
 Citta S. VITO DEI NORMANNI CAP 72019  
 Via Antonio Francavilla, 6  
 PEC: brindsisolarsr2@pec.it


**INGENIUM** Studio di Ingegneria di Civili Francesco  
 Sede legale: San Lorenzo n. 2, Ceglie Messapica (BR) 72013,  
 Cell. 3362328300,  
 Email: studioingenio@gmail.com

-  Confini Comunali
-  SS
-  Aree di tutela quantitativa
-  Zone Vulnerabili da Nitrati
-  Aeroporti
-  A
-  Tipo A
-  Aree a monitoraggio di approfondimento
-  Ferrovie
-  Canale Principale dell'Acquedotto Pugliese
-  Tipo B
-  Perimetrazione Area Sensibile
-  Locali
-  Aree di tutela quali-quantitativa
-  Tipo C
-  Bacino Area Sensibile
-  E
-  Aree vulnerabili alla contaminazione salina
-  SP