

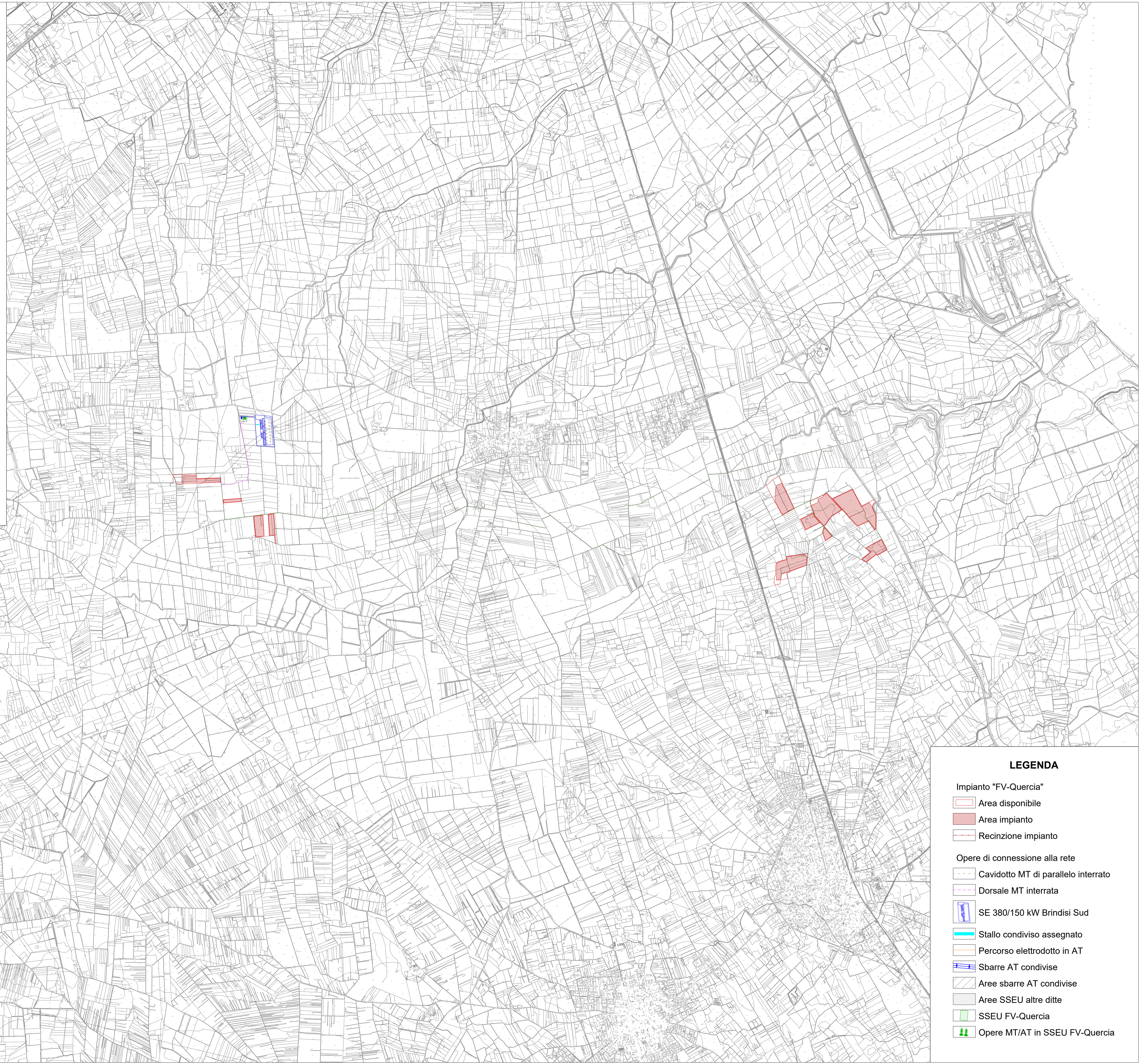


Regione Puglia
Provincia di Brindisi
Comuni di Brindisi e San Pietro Vernotico
PROGETTO DEFINITIVO: IMPIANTO FV-QUERCIA
















OGGETTO:
PROGETTAZIONE E REALIZZAZIONE DI UN IMPIANTO AGRO-FOTOVOLTAICO DELLA POTENZA DI 39.000 MW IN AC E 46.627 MW IN DC E DI TUTTE LE OPERE CONNESSE ED INFRASTRUTTURE

IL COMMITTENTE SR PROJECT 2 S.R.L. LARGO DONEGANI GUIDO N. 2 - MILANO (MI) P.IVA 10707670963		IL PROGETTISTA Ing. Giuseppe Santaromita Villa	
			
TAVOLA T2	ELABORATO INQUADRAMENTO GENERALE SU CTR	SCALA 1:25.000	
REVISIONE rev. 01	CODICE DI RINTRACCIABILITÀ 201800623	DATA 11/01/2023	
TIMBRO ENTE AUTORIZZANTE			



LEGENDA

- Impianto "FV-Quercia"**
-  Area disponibile
 -  Area impianto
 -  Recinzione impianto
- Opere di connessione alla rete**
-  Cavidotto MT di parallelo interrato
 -  Dorsale MT interrata
 -  SE 380/150 kW Brindisi Sud
 -  Stallo condiviso assegnato
 -  Percorso elettrodotta in AT
 -  Sbarre AT condivise
 -  Aree sbarre AT condivise
 -  Aree SSEU altre ditte
 -  SSEU FV-Quercia
 -  Opere MT/AT in SSEU FV-Quercia