












 REGIONE BASILICATA	 COMUNE DI CRACO
Progetto definitivo di un impianto fotovoltaico da 19,92 MWp, dalle opere connesse e dalle infrastrutture indispensabili da ubicare in agro di Craco(MT) località "Proboni" al foglio 33 p.ile 15-21-27-91-106-166-168-704 al foglio 21 p.ile 30-31-32	
ELABORATO A.12.b.5	SCHEMA DI COLLEGAMENTO ALLA RTN
COMMITTENTE	ECOPIUGLIA 3 S.R.L. Via Alessandro Manzoni n.30 - 20121 Milano (MI) C.F./P.IVA 11117540960 ecopiuglia3@ecopiuglia3.it
PROGETTISTA	MAS ENERGY S.R.L. Dott. Ing. Gaetano Mastandrea Corso Vittorio Emanuele 76, 70027 Palo del Colle (BA) Ordine degli Ingegneri di Bari n. 2077 P.IVA 0086050723 gaetano.mastandrea2077@pec.ordingbari.it

LEGGENDA

-  Recinzione Perimetrale
-  Strada interna
-  Strada esterna
-  Cabine di Campo
-  Stringhe fotovoltaiche
-  Stazione Utente
-  Cavidotto MT interno
-  Cavidotto alla Stazione Utente
-  Tralicci AT
-  Linea 150 kV
-  Stazione Terna 150 kV

SCALA 1:10.000

