

REV.	DATA:	DESCRIZIONE:
00	06/22	EMISSIONE PER PTO

REVISIONI:

REDATTO:	VERIFICATO:	APPROVATO:	CLIENTE:
M. MANFRO	BIPROJECT	A.S.	EDP

CLIENTE:

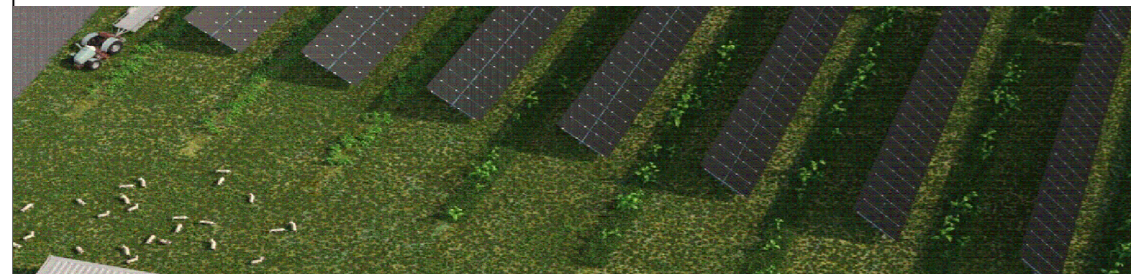


ENGINEERING ITALY
Via Roberto Lepetit, 8/10 Milano
Mobile: +39.346.1185738

PROGETTISTA:



Viale Jonio, 95 - 00141 - Roma
info@architetturasostenibile.com



PROGETTO:

PROGETTO FOTOVOLTAICO "TARANTO"

Realizzazione di un impianto Fotovoltaico di potenza pari a 61,074 MWp con potenza di immissione pari a 54 MW e relative opere di connessione alla RTN









LOCALITA': REGIONE PUGLIA, COMUNI DI TARANTO, FAGGIANO (TA), SAN GIORGIO IONICO (TA) E CAROSINO (TA)

TITOLO:

ORTOFOTO
"ELETTRDOTTO 21375C1 Erchie 380-Taranto N.2"
TRATTA P.157-P.163

PRATICA N:	FORMATO:	N°DISEGNO:	FOGLIO:	REV:
	297x680	AS_TAR_G.D.0.02	1/1	00
DATA:	SCALA:			
06\2022	1:5.000			

LEGENDA

-  ASSE LINEA AT 380 KV ESISTENTE
-  ASSE LINEA AT 380 KV DA DEMOLIRE
-  ASSE LINEA AT 380 KV FUTURA
-  ASSE LINEA AT 380 KV PROVVISORIA
-  PALO AT 380 KV ESISTENTE
-  PALO AT 380 KV DA DEMOLIRE
-  PALO AT 380 KV FUTURO
-  CAVIDOTTO AT 150 KV FUTURO

