

INQUADRAMENTO SU ORTOFOTO
Scale 1:2000

SOTTOSTAZIONE TERNA 220kv

AMPLIAMENTO
IN SSE TERNA













IMPIANTO FOTOVOLTAICO
FLOTTANTE

SOTTOSTAZIONE
ELETRICA
UTENTE

SSE UTENTE - DPA
Scale 1:500

Scala 1:500
0 5 10 15 20 25m

Legenda:

-  Moduli fotovoltaici
-  Linee in cavo BT da impianto FV a cabina di trasformazione
-  Linee in cavo MT da cabine di trasformazione a SSU
-  Cabina di Trasformazione BT/MT in progetto
-  Sottostazione Utente in progetto (SSU)
-  Sottostazione elettrica TERNA 220kV - Nuovo stallo in progetto
-  Tracciato cavidotto AT interrato in progetto
-  Cavi di ancoraggio verso l'argine
-  Cavi di ancoraggio a valle
-  Cavi ad alta tenacità
-  Piastra in calcestruzzo su coronamento
-  Blocco di calcestruzzo a valle
-  Ancoraggio con tirante



REV.	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED
0	04/03/2024	Prima emissione	D. STANGALINO	M. IACUNTA	D. STANGALINO
PROJECT:		IMPIANTO FOTOVOLTAICO FLOTTANTE 42,678 MWp (DC) Comune di Presenzano (CE)			
FILE NAME:		GRE.EEC.D.27.IT.P.14456.00.041.00			
CLASSIFICATION:	FORMAT:	SCALE:	PLOT SCALE:	SHEET:	
Public	A1	1:2000	1:1	1 di 1	
UTILIZATION SCOPE:	TITLE:		EGP CODE		
AUTORIZZAZIONE	PLANIMETRIA DISTANZA PRIMA APPROSSIMAZIONE		GRE.EEC.D.27.IT.P.14456.00.041.00		
VALIDATED BY:	EGP CODE				
VERIFIED BY:	GROUP:	FUNCTION:	TYPE:	ISSUER:	COUNTRY:
COLLABORATORS:	GRE	EEC	D	27	IT
		PLANT:	SYSTEM:	PROGRESSIVE:	REVISION:
		P14	45600	041	00

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