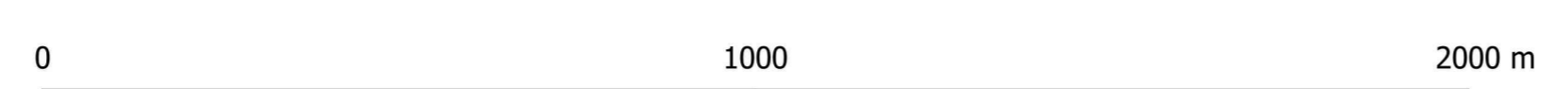


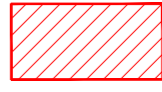







Sistema di riferimento: UTM-WGS 84 (fuso 33N)




SCALA 1:15000

# LEGENDA

-  Area ingombro parco fotovoltaico Cisterna 2
-  Cavidotto MT (30kV)
-  Cavidotto AT (150kV)
-  SSE Cisterna 2 (Da Realizzare)
-  SE Terna (Esistente)
-  Area a destinazione agricola (ZTO E)


## COMUNI:






### REGIONE BASILICATA


COMUNE DI FERRANDINA (MT)



Progetto per la costruzione e l'esercizio di un impianto Agrivoltaico, con sistema integrato per la coltivazione di piante officinali e la produzione di energia elettrica, delle opere e delle infrastrutture connesse, denominato CISTERNA 2, da realizzarsi in agro del comune di Ferrandina, di potenza pari a 19.981,92 Kw


**PROGETTO DEFINITIVO**





Elaborato: STRALCIO DELLO STRUMENTO URBANISTICO GENERALE O ATTUATIVO		Tavola: CIS2-PDEF-TAV-003	
Data: Ottobre 2021	Scala: 1:15.000	Esiguito	Verificato
Rev	Data	Descrizione	Approvato


Progettazione:



Proponente:

**Poweris**  
 Ambro Solare 31 S.p.A.  
 Via Tevere, 41, 00188 Roma  
 C.F. e P.IVA: 14203200009

Visti:



Poweris Ambro Solare 31