



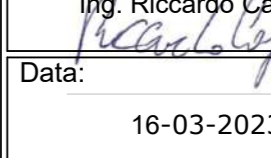
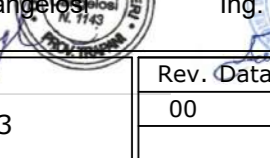
PROGETTO:
**Progetto definitivo per la realizzazione di un impianto
 agrovoltaico denominato "PV Melfi" di P_p pari a 19,8
 MW da realizzarsi nel Comune di Melfi (PZ)**

Progetto Definitivo


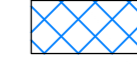
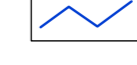
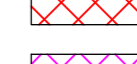




PROPONENTE:
 **DREN SOLARE 5 s.r.l.**
 SOCIETÀ S.p.A.
 VIA PIETRO TERRELLA 4 CAP 3015
 PIAZZA D'AFFRONTINO

ELABORATO: **Carta delle aree idonee FER**
 DECRETO LEGISLATIVO 8 novembre 2021, n. 159 integrato e modificato dal DECRETO
 LEGGE 24 febbraio 2023, n. 13

STUDI AMBIENTALI:
VAMIRGEI  Studio di Ingegneria
 Dott. Ing. Massimo Azzurro
 Dott. Ing. Andrea Azzurro
 Dott. Ing. Stefano Di Stefano Scala:
1/10.000

PROGETTISTI:
 **Ing. Riccardo Galante**  **Ing. Gastino Sciffo** Tavola:
MF-T-0503

Data: 16-03-2023	Rev. Data Revisione 00 16-03-2023	Descrizione emissione
---------------------	--------------------------------------	--------------------------

-  Area nella disponibilità del proponente
-  Area produzione
-  Caviddo impianto
-  SE Progetto
-  SS TERNIA
-  Aree non idonee
-  Buffer 500 m beni tutelati art. 10
-  Buffer 500 m beni paesaggistici art. 136