


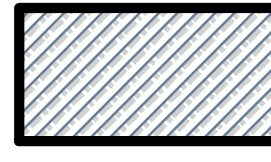
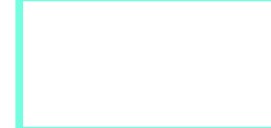



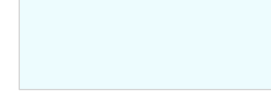
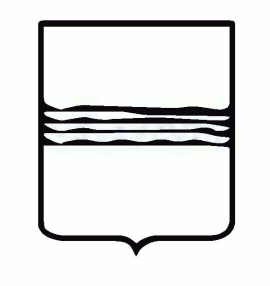


## Legenda:

-  Area Impianto FV
-  Cavidotto 36 kV
-  Tracker
-  Sottostazione Terna di Progetto
-  Confini Comunali Basilicata
-  Fasce Altimetriche: 0-300 (m)
-  Fasce Altimetriche: 300\_400 (m)
-  Fasce Altimetriche : 400-500 (m)
-  Fasce Altimetriche: 500-600 (m)

## REGIONE BASILICATA



## COMUNE DI MONTEMILONE

PROVINCIA DI POTENZA

**PROGETTO DEFINITIVO**  
 IMPIANTO FOTOVOLTAICO AD INSEGUIMENTO SOLARE DA 19,9584 MWp DA REALIZZARSI IN LOCALITA' SPINAMARA SOPRANA NEL COMUNE DI MONTEMILONE

TAVOLA:	A.13.1.a	Carta delle Fasce Altimetriche
SCALA:	1:20.000	
DATA:	novembre 2022	

Committente: SPINAMARA SOPRANA - S.R.L.

Progettista impianti elettrici: Ing. Paolo Acquasanta  
 Collaboratori: Ing. Eustachio Santarsia

Opere edili: Ing. Paolo Acquasanta  
 Ing. Eustachio Santarsia

Archeologo: Dott.ssa Marta Pollio

Geologo: Dott. Maurizio Giacomino

Ambientale: Arch. paes. Cosimo D. Belfiore

