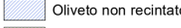
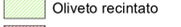
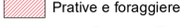
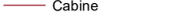
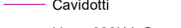
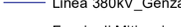
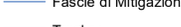
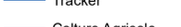
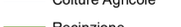
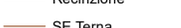
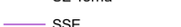
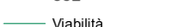
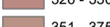
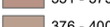
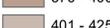
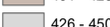
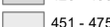
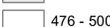


Legenda

Aree Agricole

-  Oliveto non recintato
-  Oliveto recintato
-  Prative e foraggiere
-  Cabine
-  Cavidotti
-  Linea 380kV_Genzano_Bisaccia
-  Fasce di Mitigazione
-  Tracker
-  Colture Agricole
-  Recinzione
-  SE Terna
-  SSE
-  Viabilità
-  Limiti Amministrativi

Altimetria

- Quota m. slm**
-  151 - 175
 -  176 - 200
 -  201 - 225
 -  226 - 250
 -  251 - 275
 -  276 - 300
 -  301 - 325
 -  326 - 350
 -  351 - 375
 -  376 - 400
 -  401 - 425
 -  426 - 450
 -  451 - 475
 -  476 - 500

1:25.000



REGIONE BASILICATA



PROVINCIA DI POTENZA



COMUNE DI VENOSA

Progetto per la costruzione e l'esercizio di un impianto agrovoltaco e delle relative opere connesse, di potenza pari a 19,49115 MW DC e 18,00 MW AC

In Località Boreano
nel Comune di Venosa (PZ)

Committenza

METKA EGN RENEWABLES DEVELOPMENT ITALY S.r.l.

Piazza Fontana 6, 20122
Milano (MI) - P. Iva 11737990967

Progettazione

Simec S.r.l.
Società di Ingegneria
Via S. Pertini 35, 71020
Rocchetta Sant' Antonio (FG)

Elaborato redatto da:

Ing. Spagnone Francesco Paolo
Ordine degli Ingegneri prov.
di Foggia, n. iscrizione 2192

Collaborazione:

dott. for. Alfonso Tortora

PROGETTO DEFINITIVO

Titolo

Studio di Impatto Ambientale:
Carta delle Fasce Altimetriche

Numero documento

Fase	Typo doc.	Progr. doc.	Rev.
D	D	A.13.1b	0

Scala

1:25000

Formato Stampa

A1

Nome_file / Identificatore
METKA_VENOSAD1_A.13.1b
Fasce Altimetriche

Sil presente elaborato sussiste il DIRITTO di PROPRIETA'. Qualsiasi utilizzo non preventivamente autorizzato sarà perseguito ai sensi della normativa vigente.

Rev.	Data	Descrizione revisione	Redatto	Controllato	Approvato
00	20/10/2021	Redazione			

