

IMPIANTO SOLARE FOTOVOLTAICO "RIPA D'API" CONNESSO ALLA RTN DELLA POTENZA DI PICCO P=19'993.87 kWp E POTENZA IN IMMISSIONE PARI A 19'998.02 KWAC, DELLE RELATIVE OPERE DI CONNESSIONE ALLA RTN E PIANO AGRONOMOICO PER L'UTILIZZO A SCOPI AGRICOLI DELL'AREA.

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

















Preparato  Verificato  Approvato 

STUDIO DI IMPATTO AMBIENTALE
IMPIANTO FOTOVOLTAICO "RIPA D'API"

Titolo elaborato
Punti di presa - intervisibilità

| | | | | |
|-----------------|----------------|------|---------|-----------------|
| Elaborato N. | Data emissione | | | |
| A.14.4.a | 02/2022 | | | |
| N. Progetto | Scala: | 00 | 02/2022 | PRIMA EMISSIONE |
| SOL013a | 1:20.000 | REV. | DATA | DESCRIZIONE |

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- Impianto Ripa d'Api**
-  0
 -  0-PANNELLI
 -  0-STRING BOX
 -  0-ZONA STRING BOX
 -  CAVI DC
 -  CAVI DC SB-INVERTER
 -  CAVI MT
 -  CAVI TERRA
 -  CAVIDOTTI DC 1000
 -  CAVIDOTTI DC 500
 -  CAVIDOTTI DC 750
 -  CONTAINER
 -  RECINZIONE
 -  SICUREZZA
 -  STRADA
 -  Sottostazione
- Punti di presa**
- Intervisibilità**
-  Non visibile
 -  Visibile