

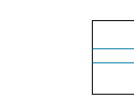


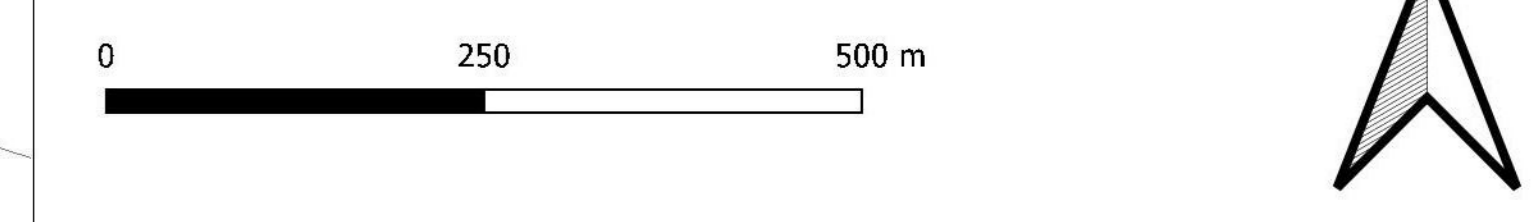


LEGENDA

-  Fascia di mitigazione
-  Recinzione impianto
-  Stringhe campo fotovoltaico
-  Cavidotto di vettoriamento AT interrato
-  Segnalazioni Carta dei Beni con fascia di rispetto di 100m


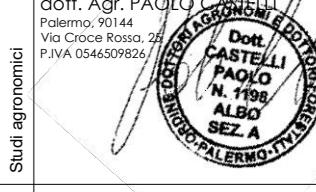
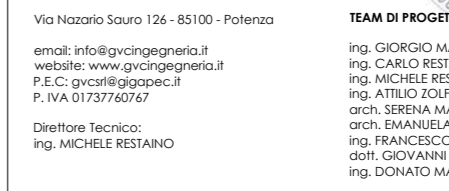




| | | |
|---|---|---|
| COMUNE San Severo | PROVINCIA Foggia | REGIONE Puglia |
|  |  |  |

Comune di San Severo, S. Antonino da Capo
Provincia di Foggia

**PROGETTO DI UN IMPIANTO AGRIVOLTAICO DI TIPO AVANZATO
CON POTENZA NOMINALE PARI 45,56 MWp e 44,16 MW ac
DENOMINATO "SAN SEVERO 1"**
Autorizzazione Unica Art.12, D.Lgs 387/2003 - V.I.A Ministeriale artt.23 e 25 D.Lgs 152/2006

AREE IDONEE/NON IDONEE FER AI SENSI DEL R.R. n. 24/2010

| | | |
|---|---|---|
|  |  |  |
|  |  |  |

SOLAR DG S.r.l.
Via Cavour, 23C
Bari, 70100
C.F. e P. IVA 03216720213
solar dg@egemait.it

| PROGETTO DEFINITIVO | | | | Codice elaborazione: G197/01A01PD |
|---------------------|-------------|-------|---------------|-----------------------------------|
| Revisione | Prodotto da | Data | Verificato da | Note |
| 00 | GR | 03/24 | GRM | 03/24 |