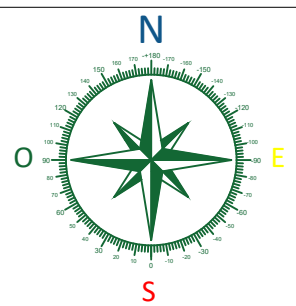












**Committente:** Tecnologie Ecosostenibili Solari srl  
Via Marcello Malpighi, 10 00161 Roma  
P.IVA 05474991212

Progetto per la realizzazione, costruzione, allacciamento alla rete elettrica e messa in esercizio di un impianto di produzione di energia elettrica a terra da **fonte fotovoltaica** della potenza di **2.653,56 kW**.



## Legenda:

-  Modulo fotovoltaico
-  Superficie totale impianto
-  Distanza 5 m dal confine
-  Distanza 10 m dal confine
-  Area e cancello d'ingresso
-  Area di mitigazione
-  Distanza 150 m da corpo idrico
-  Cavidotto
-  Cabina utente
-  Cabina E-Distribuzione

Comune di Venticano (AV)  
Foglio 2

Elaborato:  
**Layout ortofoto**

Data: 21/05/2025

Scala: 1:100 (Stampa A3)

Tav. \_\_\_

### Progettazione

Tecnologie Ecosostenibili Solari srl  
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Il progettista

