








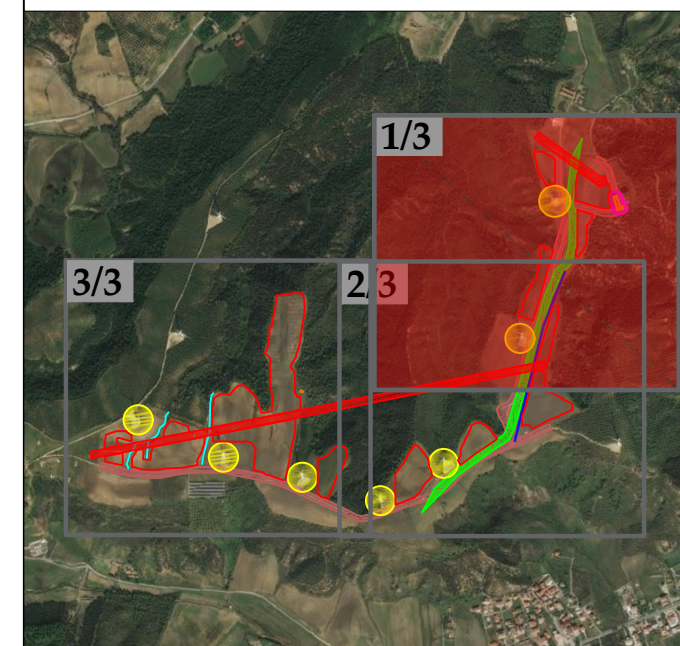


LEGENDA:

-  Recinzione
-  Fabbricato esistente
-  Buffer fabbricato esistente (20 m)
-  Buffer linea elettrica AT (29 m)
-  Buffer metanodotto (28 m)
-  Buffer acquedotto (4 m)
-  Buffer strada esistente (10 m)
-  Buffer aerogeneratore (60 m)
-  Impluvio esistente



Progetto di realizzazione di un impianto fotovoltaico e opere connesse nei Comuni di Crotone (KR) e Scandale (KR), denominato San Biagio



Elaborato: Inquadramento interferenze impianto

Numero foglio 1/3

IDENTIFICAZIONE ELABORATO

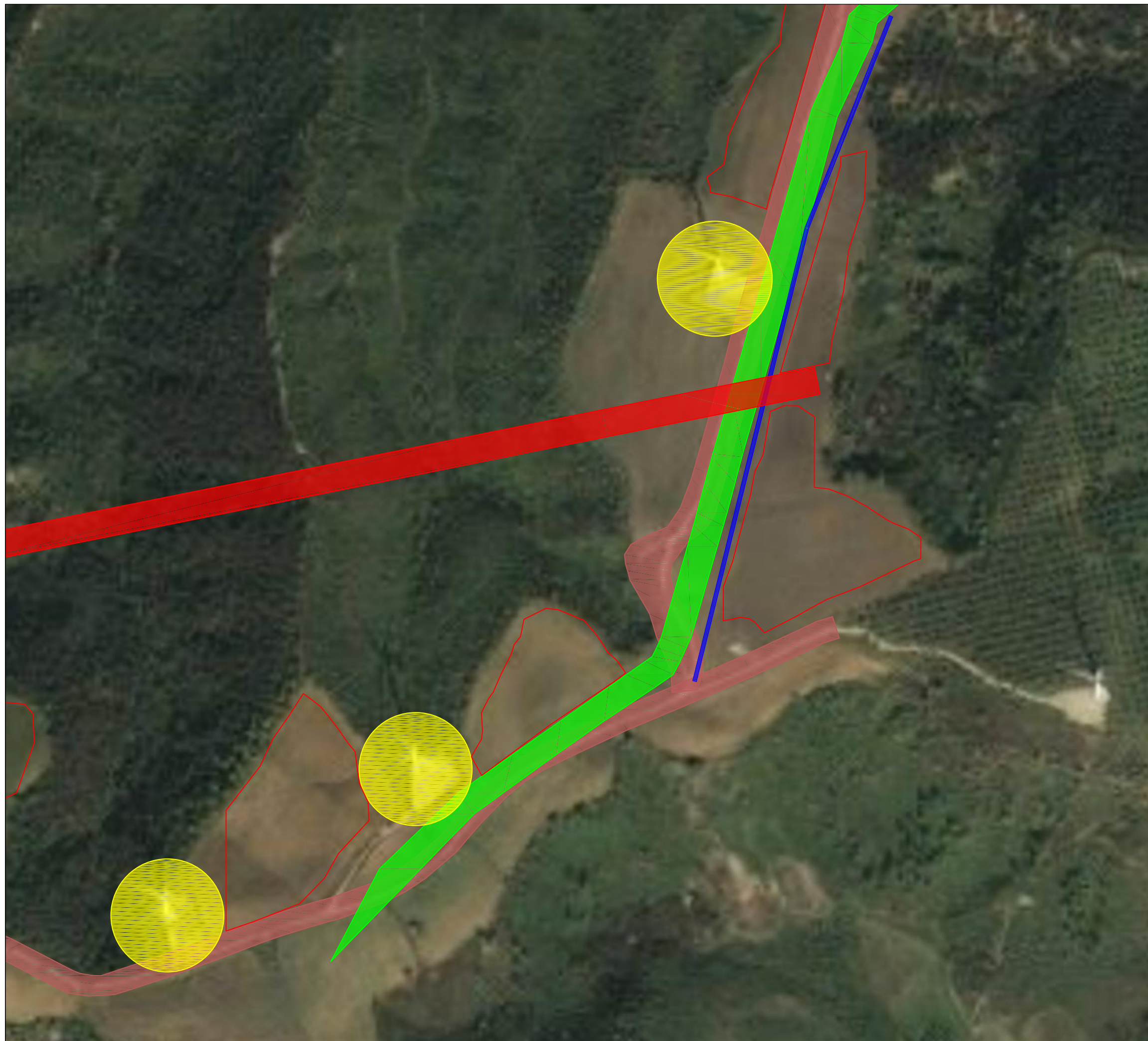
| Livello progettazione | Codice elaborato | Data | Scala | REV. |
|-----------------------|------------------|------------|--------|------|
| Definitivo | SNBPD0T28-00 | 23/09/2021 | 1:4000 | 00 |

Società: Genera S.r.l.












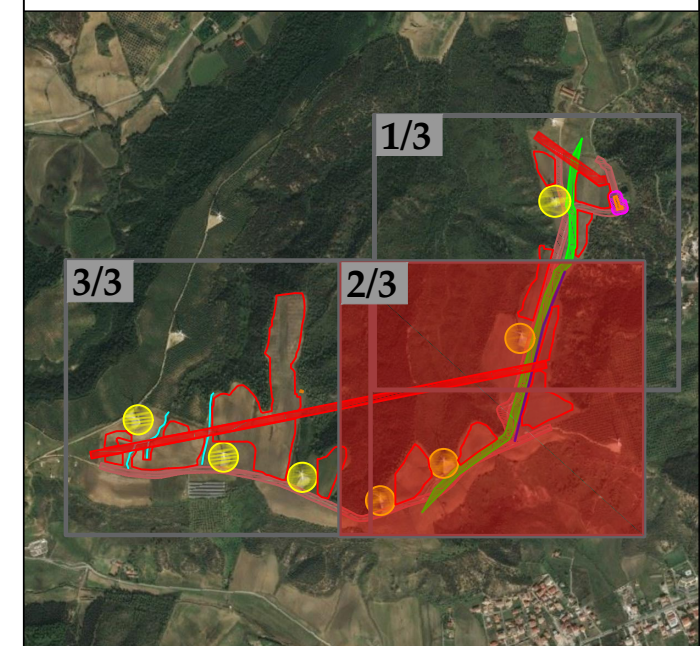
Partnered by:





LEGENDA:

-  Recinzione
-  Fabbricato esistente
-  Buffer fabbricato esistente (20 m)
-  Buffer linea elettrica AT (29 m)
-  Buffer metanodotto (28 m)
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-  Buffer aerogeneratore (60 m)
-  Impluvio esistente



Progetto di realizzazione di un impianto fotovoltaico e opere connesse nei Comuni di Crotone (KR) e Scandale (KR), denominato San Biagio












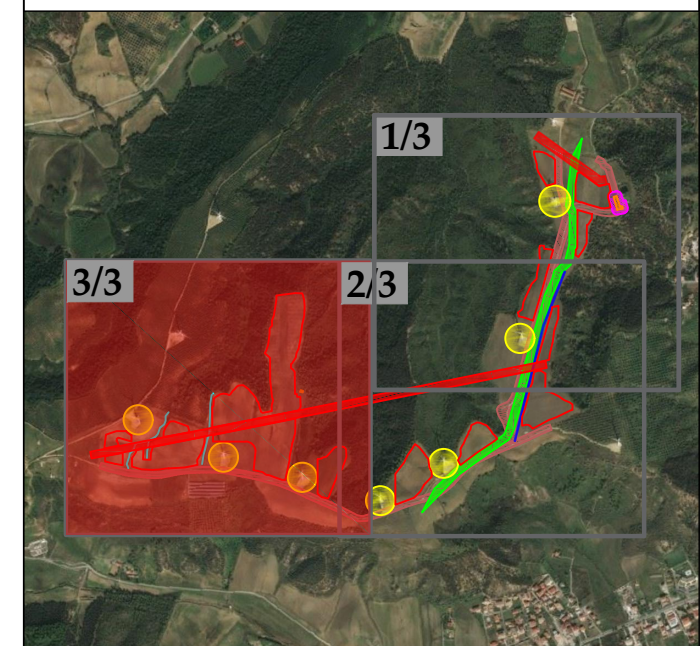
Elaborato: Inquadramento interferenze impianto Numero foglio 2/3

| IDENTIFICAZIONE ELABORATO | | | | |
|---------------------------|------------------|------------|--------|------|
| Livello progettazione | Codice elaborato | Data | Scala | REV. |
| Definitivo | SNBPD0T28-00 | 23/09/2021 | 1:4000 | 00 |



LEGENDA:

-  Recinzione
-  Fabbricato esistente
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Progetto di realizzazione di un impianto fotovoltaico e opere connesse nei Comuni di Crotona (KR) e Scandale (KR), denominato San Biagio



Elaborato: Inquadramento interferenze impianto Numero foglio 3/3

| IDENTIFICAZIONE ELABORATO | | | | |
|---------------------------|------------------|------------|--------|------|
| Livello progettazione | Codice elaborato | Data | Scala | REV. |
| Definitivo | SNBPD0T28-00 | 23/09/2021 | 1:4000 | 00 |