




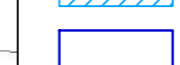
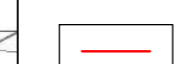
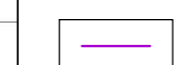
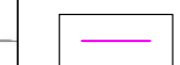
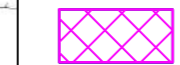


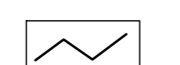


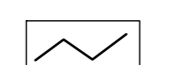

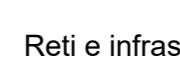
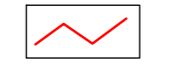
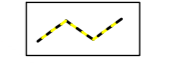

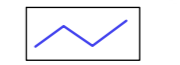


REGIONE SICILIA
 COMUNE DI CALATAFIMI SEGESTA
 COMUNE DI MONREALE

PROGETTO: Progetto definitivo per la realizzazione di un impianto agrovoltaiico denominato "PV Gallitello" di Pn pari a 99,026 MW e sistema di accumulo di capacità pari a 45 MWh, da realizzarsi nei Comuni di Calatafimi-Segesta (TP) e Monreale (PA)

Progetto Definitivo

| | | |
|---|--------------------------------------|---|
| PROPONENTE: DREN SOLARE 4 s.r.l. <small>COSENA (CR) VIA PIETRO TRELLA 4/A 98126 PVA 0177191012</small> | |  |
| ELABORATO: CARTA MORFOLOGICA, DELLE INFRASTRUTTURE E DELLE RETI NATURALI E ARTIFICIALI | | |
| STUDI AMBIENTALI:  VAMIRGEOND S.r.l. <small>PAZZANO (PA) VIA TORRE S. GIUSEPPE 10 PVA 018600101</small> | Scala: 1:10.000 | Tavola: T-039 |
| Data: 07-06-2023 | Rev. Data Revisione 00 07-06-2023 | Descrizione emissione |

- | | | | |
|---|---|--|--|
| <ul style="list-style-type: none">  Ingombro area produzione  Confine proprietà  IUC - Cavidotto AT a 36 kV interrato di consegna alla stazione di trasformazione  Cavidotto AT a 36kV interrato  IRC - Raccolti DT AAT a 220 kV in progetto  IRC - Stazione di trasformazione della RTN 220/150/36 kV in progetto  IUC - Stazione Utente di collegamento in antenna a 36kV | <ul style="list-style-type: none">  Scarpata (testa)  Scarpata (piede)  Rete produzione e trasporto energia | <ul style="list-style-type: none">  Curve di livello destra  Curve di livello ordinaria  Curve di livello ausiliaria | <ul style="list-style-type: none"> Reti e infrastrutture  Rete e infrastrutture stradali  Rete e infrastrutture ferroviarie  Rete idrografica e canali artificiali  Rete e infrastrutture acquedotto  Pale eoliche |
|---|---|--|--|