

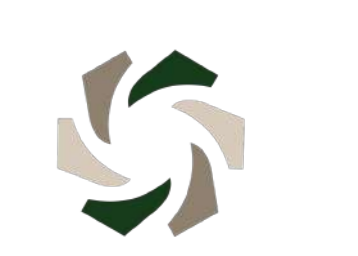



  
**REGIONE SICILIA**  
 COMUNE DI SAN CIPIRELLO  
 COMUNE DI MONREALE


**PROGETTO:**  
 Progetto definitivo per la realizzazione di un impianto fotovoltaico denominato "PV San Cipirello" di Pn pari a 50,298 MW e sistema di accumulo di capacità pari a 24 MWh, da realizzarsi nei Comuni di San Cipirello e Monreale (PA)

**Progetto Definitivo**

**PROPONENTE:**  
**DREN SOLARE 11 s.r.l.**  
LORENA ICRU  
 VIA PIETRO TERRORE 14 CAP 3015  
 PIVA 0178260191

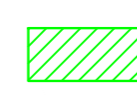
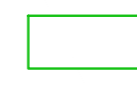

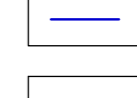
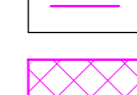
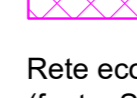

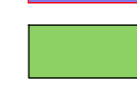




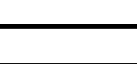


**ELABORATO:**  
 CARTA DELLA RETE ECOLOGICA - OPERE DI CONNESSIONE

**STUDI AMBIENTALI**  

**VAMIRGEIND S.r.l.**  
VAMIRGEIND S.r.l.  
 VIA TORRELLA 100/101  
 PIAZZA VAMIRGEIND 1  
 PIVA 0178260191

Scala: 1:10.000  
 Tavola: T-256

Data:	Rev. Data	Revisione	Descrizione
31-07-2023	00	31-07-2023	emissione

-  Ingombro area produzione
-  Confine proprietà
-  Cavidotto interrato MT
-  Elettrodotto aereo MT
-  Raccordi AT
-  SET
- Rete ecologica**  
(fonte: SITR Regione Siciliana)
-  Corridoi lineari
-  Nodi RES
-  Zone cuscinetto (Buffer zones)
-  Corridoio diffuso
-  Corridoio diffuso da riqualificare
-  Stepping zones - zone umide da riqualificare
-  Corridoi lineari da riqualificare

