
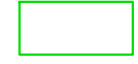
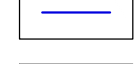
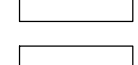


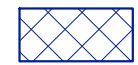
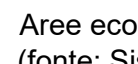







-  Ingombro area produzione
 -  Confine proprietà
 -  Cavidotto AT 36kV interrato
 -  IUC - Cavidotto AT 36 kV interrato di consegna
 -  IRC - Racordi interrati AT 220 kV
 -  Nuova stazione elettrica
 -  Ampliamento stazione elettrica
 -  Stazione utente
- Aree ecologicamente omogenee
(fonte: Sistema Informativo Forestale Regione Siciliana)
-  Formazioni prevalentemente argilose della fascia Termomediterranea
 -  Formazioni prevalentemente arenaceo-argilose ed arenacee della fascia Mesomediterranea
 -  Formazioni prevalentemente arenaceo-argilose ed arenacee della fascia Termomediterranea
 -  Depositi alluvionali e litorali della fascia Termomediterranea
 -  Formazioni prevalentemente carbonatiche della fascia Termomediterranea

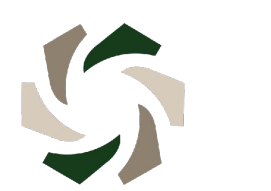





REGIONE SICILIA
 COMUNE DI ALCAMO
 COMUNE DI MONREALE

PROGETTO: Progetto definitivo per la realizzazione di un impianto agrovoltaico denominato "PV Alcamo - Monreale" di Pn pari a 40,20 MW e sistema di accumulo di capacità pari a 18MWh, da realizzarsi nei Comuni di Alcamo (TP) e Monreale (PA)

Progetto Definitivo

PROPONENTE: DREN SOLARE 10 s.r.l. <small>COSENA (CR) VIA METEOROLOGICA 20015 P.IVA 0716310152</small>		
ELABORATO: CARTA DELLE AREE ECOLOGICAMENTE OMOGENEE		
STUDI AMBIENTALI:  VAMIRGEOND S.r.l. <small>PALESTRA (PA) VIA EDIFICIO 3/40116 P.IVA 0166240151</small>	Scala: 1:10.000	Tavola: T-200
Data: 19-10-2023	Rev. Data Revisione 00 19-10-2023	Descrizione emissione

