


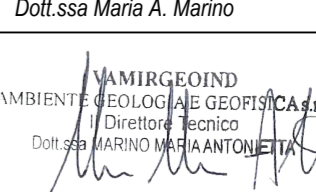
REGIONE SICILIA
COMUNE DI CARLENTINI (SR)

Livello di progettazione/Level of design: **Progetto Definitivo**
 Oggetto/Object: **PROGETTO AUGUSTA**
Realizzazione impianto agrovoltaico in area agricola nel Comune di Carlentini (SR) e Mellilli (SR)

Elaborato/Drawing: **Carta delle aree ecologicamente omogenee**

Formato/Size: A0	Scale/Scala: 1:10.000	Codice/code: MITEPUATAV044A0
Revision: 00	Date: 25/03/2022	Description: Prima emissione
Nome file/File name: MITEPUATAV044A0.pdf		





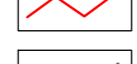
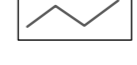
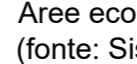
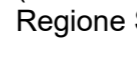


Commissa/Project order: **Progettazione Impianto Fotovoltaico**

Prodotto: Dot. Gaetano Bellomo	Approvato: Dot.ssa Maria A. Marino	Progettista incaricato: Ing. Vincenzo Cipolla	Verificato: Ing. Angelo Luzzo
			

Commissario/Client: **MEGARA SOLAR S.R.L.**
 Corso Buenos Aires, 54 - 20124 Milano (MI)
 P.IVA: 02052840895

Progettazione e sviluppo/Planning and development: **ICS S.R.L.**
 Via Pasquale Sottoserra, 7, 20129, Milano (MI)
 +39(0) 0931 999730 - P.IVA: 00485050892
 Project Manager: **Ing. Raimondo Barone**



-  Area contrattualizzata
-  Area SSE Tema
-  Caviddotto MT
-  Caviddotto AT
-  Limiti comunali
-  Aree ecologicamente omogenee (fonte: Sistema Informativo Forestale Regione Siciliana)
-  Formazioni prevalentemente carbonatiche della fascia Termomediterranea
-  Depositi alluvionali e litorali della fascia Termomediterranea
-  Vulcaniti e rocce dure della fascia Termomediterranea
-  Vulcaniti e rocce dure della fascia Mesomediterranea