


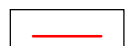
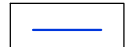




















-  Campo Olympia
-  Area SSE Utenza
-  Area SE RTN
-  Linea AT
-  Linea MT
-  Limiti comunali

Geologia (fonte: Progetto CARG e rilievi in sito)

-  Tettonica
-  Depositi di frana. Olocene
-  Detrito di falda. Depositi permeabili per porosità. Olocene
-  (AFLb2) - Depositi eluvio-colluviali. Depositi mediamente permeabili per porosità. Olocene
-  (AFLb) - Alluvioni attuali o recenti, talvolta terrazzate in più ordini. Depositi mediamente permeabili per porosità. Olocene
-  (SIC) - Fm. Castellana Sicula: argille e peliti sabbiose con foraminiferi planctonici e bentonici con intercalazioni di arenarie e microconglomerati. Rocce impermeabili. Miocene inf.
-  (CIP) - Fm. Marne di San Cipirello: marne grigio-azzurrognole con modesti tenori di sabbie quarzose. Rocce impermeabili. Langhiano sup. - Tortonian inf.

-  (TAV) - Fm. Tavernola: marne e peliti grigio-verdastre. Rocce impermeabili. Aquitaniano sup. - Langhiano
-  (TAVa) - Fm. Tavernola: banchi plurimetri di arenarie quarzose giallastre e verdastre. Rocce permeabili per porosità. Aquitaniano sup. - Langhiano
-  (FYN) - Fm. Flysch Numidico: peliti e peliti argillose. Rocce impermeabili. Oligocene sup. - Miocene inf.
-  (FYN5) - Fm. Flysch Numidico (membro Geraci Siculo): banchi quarzarenitici ed arenarie giallastre con intercalazioni argillitiche ed argillo-sabbiose. Rocce permeabili per porosità. Oligocene sup. - Burdigaliano
-  (FYN2) - Fm. Flysch Numidico (membro Portella Colla): peliti ed argilliti bruno-bruno manganesifere. Rocce impermeabili. Chattiano - Aquitaniano inf.
-  (POZ) - Fm. Polizzi: calciliti marnose bianche e sottili livelli biocalcarenitici. Rocce permeabili per fratturazione. Eocene superiore
-  (AMM) - Fm. Amerillo: calcari selciferi bianco lattei localmente stratificati. Rocce permeabili per fratturazione e carsismo. Cretacico sup. - Eocene
-  (AVF) - Fm. Argille varicolori: argille ed argilliti varicolori localmente laminate. Rocce impermeabili. Maastrichtiano
-  (BCH) - Fm. Buccheri: calcari rossi nodulari, calcari pelagici, radiolariti e selci stratiformi. Rocce permeabili per fratturazione. Toarciano - Titonico
-  (INI) - Fm. Inici: calcari e calcari dolomitici bianchi ad alghe e molluschi. Rocce permeabili per fratturazione e carsismo. Hettangiano - Sinemuriano

REGIONE SICILIA

Livello di progettazione/Level of design

Progetto Definitivo

Oggetto/Object

PROGETTO OLYMPIA
Realizzazione impianto fotovoltaico in area agricola

Elaborato/Drawing

CARTA GEOLOGICA, IDROGEOLOGICA, GEOMORFOLOGICA

Formato/Size

Scala/Scale 1:10.000

Codice/code MITEPUATAV033A0

A1

Data/Date 30/11/2021

Nome file/File name

MITEPUATAV033A0.pdf

Revision 00

Date 30/11/2021

Description

Prima emissione

Commessa/Project order

Progettazione Impianto Fotovoltaico

Redatto:

Dot. Gualtiero Bellomo

Approvato:

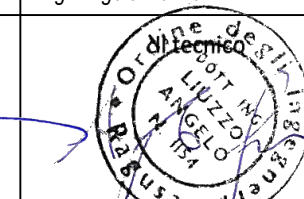
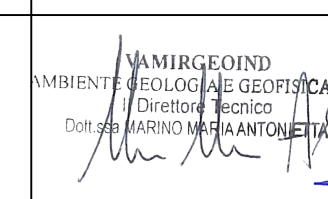
Dot.ssa Maria A. Marino

Progettista impianto:

Ing. Vincenzo Crucillà

Verificato:

Ing. Angelo Liuzzo



Committente/Customer

GGP SOLAR 1 S.R.L.

VIA Romagnosi, 96, 96014, Floridia (SR)
P.IVA: 02013720897

Progettazione e sviluppo/Planning and development

ICS S.R.L.

Via Pasquale Sottocorno, 7, 20129, Milano (MI)
+39(0) 0931 999730 - P.IVA: 00485050892

Project Manager: Ing. Raimondo Barone

