
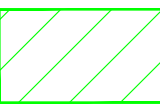

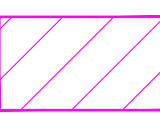








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
-  Area di progetto
-  Area recintata
-  Elettrodotto
-  Stazione Utente

## Pericolosità idraulica

-  P1
-  P2
-  P3
-  P4

Regione Sicilia 

Provincia di Trapani 

Comune di Marsala 

### PARCO FOTOVOLTAICO DENOMINATO "RINAZZO" E RELATIVE OPERE DI CONNESSIONE ALLA RTN DI POTENZA PARI A 21 MW NEL COMUNE DI MARSALA (TP)

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Società proponente:

**ecOnergy**  
Powering renewables.  
Via A. Manzoni, 30 - Milano (20121)  
P.IVA: 11119020961  
Pec: ecocisily3sr@legalmail.it

Scala: **1:25.000**

Formato: **A1**

Titolo elaborato:

**PERICOLOSITÀ IDRAULICA**

Tax.1/1

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PROGETTISTI INCARICATI

*Dott.ssa Ing. Maria Chiara Di Marco*  
Ordine degli Ingegneri di Catania A7941

CODICE ELABORATO: RNZFV-VIA12-D-00


PROGETTO	PROG.	TIPO	REV.
	12		00

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
Rev.	Data	Descrizione	Redige	Verifica	Approva
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01					
02					
03					
04					
05					
06					

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GESTORE RETE ELETTRICA

 **Terna**  
Rete Elettrica Nazionale

Progettazione a cura di:

 **STE energy**  
STE Energy S.r.l. società a socio unico  
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Tel. +39 049 2963000 Fax +39 049 2963001 www.ste-energy.com