


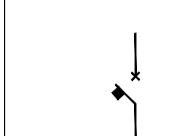
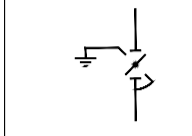
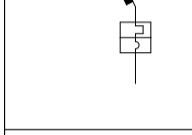
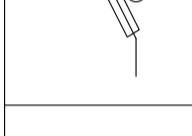
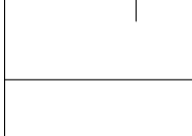


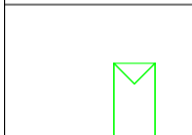

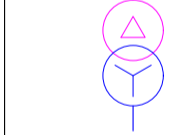



-  CAVI DC DAL CAMPO
-  TRATTO BT
-  CAVI ALIMENTAZIONE MT

SIMBOLO	DESCRIZIONE
	INTERRUTTORE AUTOMATICO
	INTERRUTTORE A TRE POSIZIONI
	INTERRUTTORE AUTOMATICO CON FUNZIONAMENTO TERMICO E MAGNETICO
	INTERRUTTORE DI MANOVRA SEZIONATORE FUSIBILE
	SEZIONATORE FUSIBILE
	GRUPPO ELETTROGENO
	INVERTER
	SCARICATORE DI SOVRATENSIONI
	PANNELLO FOTOVOLTAICO 0.570 kWp
	TERRA
	TRASFORMATORE ELEVATORE BT/MT

Ing. Francesco Desirio Lanzetta  
Civile degli Ingegneri  
della Provincia di Palermo n. 4488

Progetto di realizzazione di un impianto agrovoltaico e opere connesse nei Comuni di Mazara del Vallo (TP), Santa Ninfa (TP) e Castelvetrano (TP), denominato *Aurora*



Elaborato: SCHEMA ELETTRICO UNIFILARE GENERALE: FV03		Numero foglio 1/1		
IDENTIFICAZIONE ELABORATO				
Livello progettazione	Codice elaborato	Data	Scala	REV.
Definitivo	ARRPD0T18-00	20/05/22	-	00

Società: Solar Tier S.r.l.

**SeaWindPower**  Partnered by: 