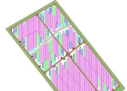






















LEGENDA

-  Area d'impianto
-  Cavidotto di collegamento cabina di raccolta generale - sottostazione
-  Sottostazione

Censimento Incendi

- Incendi 2022 
- Incendi 2021 
- Incendi 2020 
- Incendi 2019 
- Incendi 2018 
- Incendi 2017 
- Incendi 2016 
- Incendi 2015 
- Incendi 2014 
- Incendi 2013 
- Incendi 2012 
- Incendi 2011 
- Incendi 2010 
- Incendi 2009 
- Incendi 2008 
- Incendi 2007 



Regione Sicilia
Comune di Carlentini (SR)



Progetto realizzazione Centrale solare a tecnologia fotovoltaica denominata **DINAMIKA 01** e delle opere di connessione alle rete elettrica nazionale da realizzare nel tenimento del Comune di Carlentini (SR) su area individuata al catasto terreno al foglio n. 45 part. 214 della potenza di 15,513 MW

Inquadramento area e cavidotto su aree percorse dal fuoco



Num Doc.	Revisione	Data	Note
	Seconda emissione	21.11.2023	

<p>Committente: Ecosicily 8 S.r.l.</p>	<p>Team di progettazione</p> <p>PROGETTAZIONE: Dott. Ing. Andrea De Simone Dott. Ing. Giuseppe De Luca Dott. Ing. Chiara Morello Dott. Ing. Antonino Astarita</p> <p>CONSULENTI: Dott. Geol. Milko Nastasi Dott. Agr. Arturo Urso</p>	
	<p>Firma Resp.</p>	<p>Firma Resp</p>