

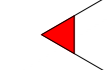
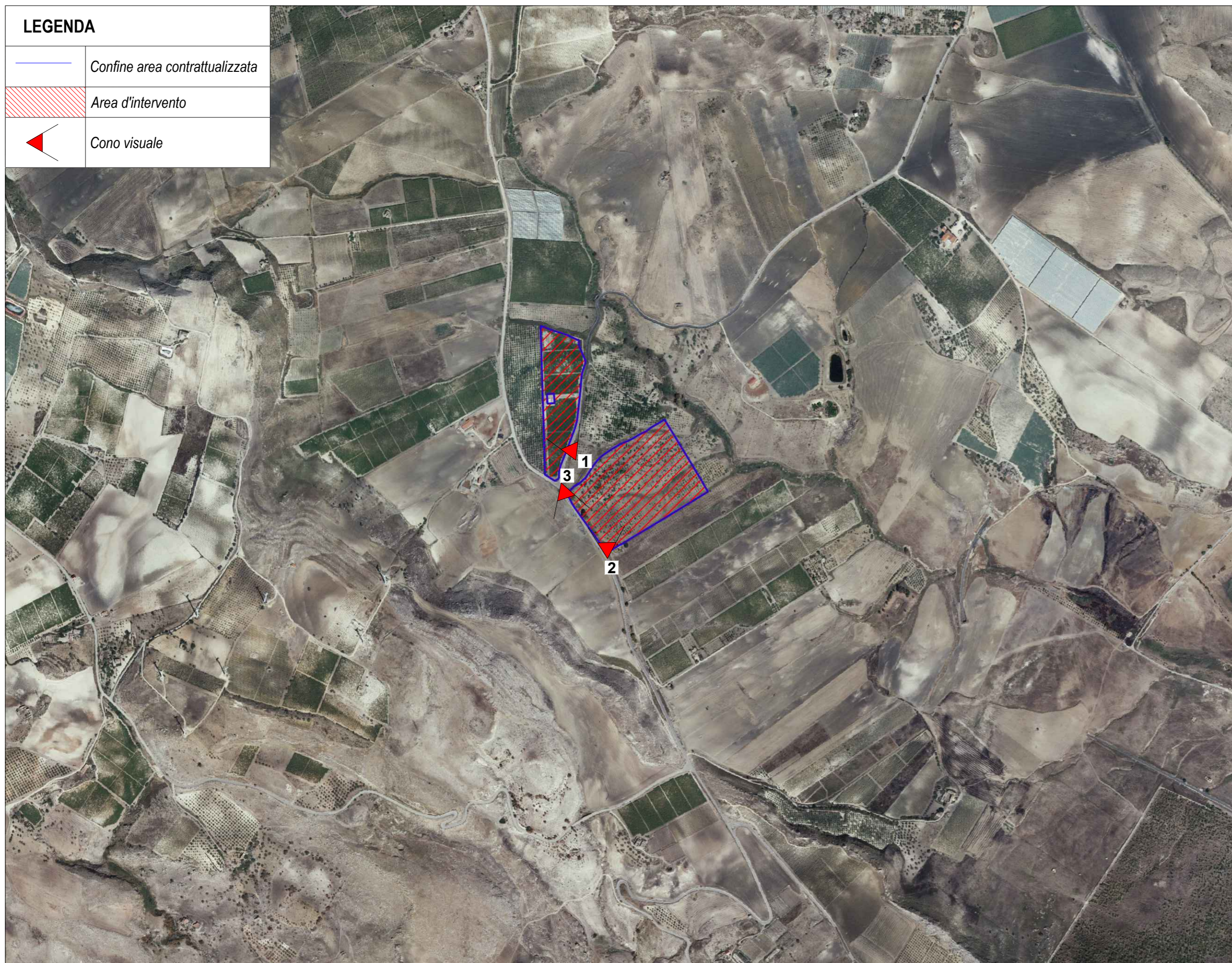
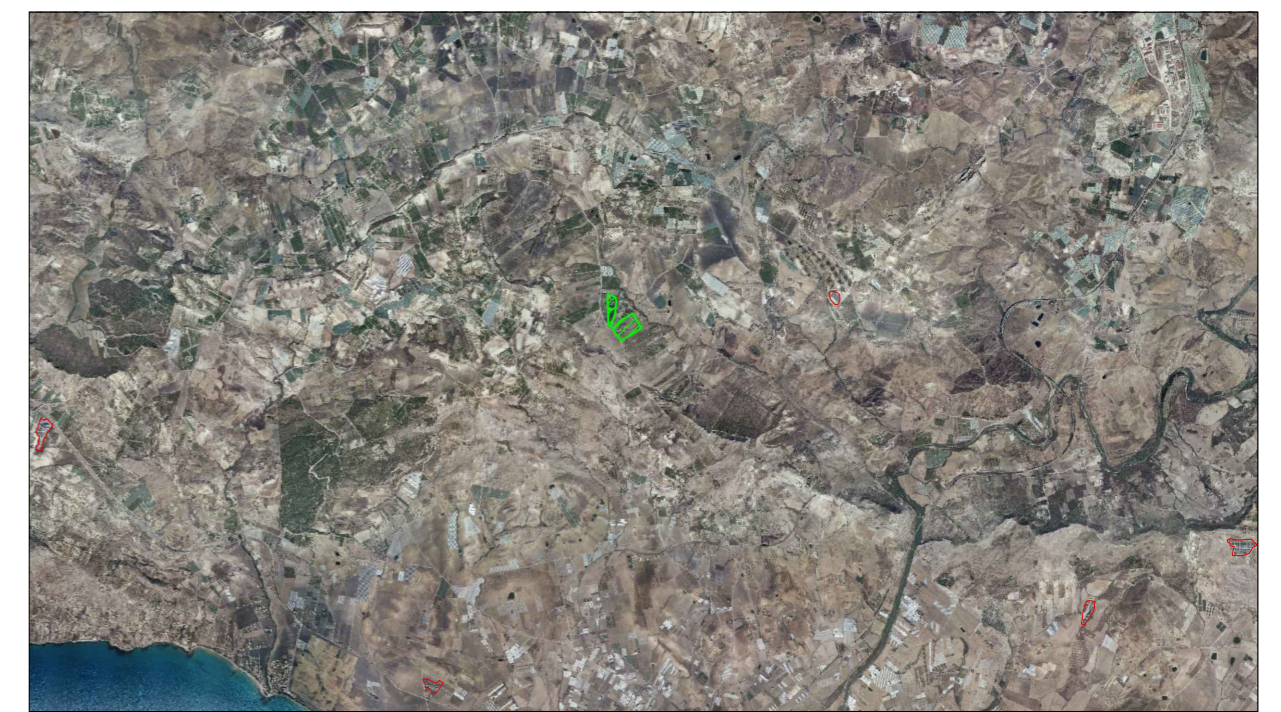




LEGENDA	
	Confine area contrattualizzata
	Area d'intervento
	Cono visuale



ORTOFOTO CON VISUALI  
SCALA 1:10.000



 Area impianto fv in progetto  
 Area impianti fv esistenti

ORTOFOTO CON INSERIMENTO  
IMPIANTI FV ESISTENTI  
SCALA 1:100.000

REGIONE SICILIA  
COMUNE DI LICATA (AG)

Livello di progettazione/Level of design

Progetto Definitivo

Oggetto/Object

PROGETTO LICATA  
Realizzazione impianto agrovoltaico in area agricola  
nel Comune di LICATA (AG)  
Sottocampo LICATA 3  
Comune: LICATA (AG)

Elaborato/Drawing

Inquadramento su ortofoto e fotografie area

Formato/Size	Scala/Scale	Varie	Codice/code	MITEPUATAV003A0
A2	Data/Date	09/04/2022		
	Nome file/File name	MITEPUATAV003A0.pdf		

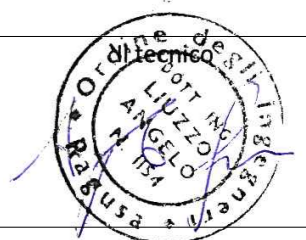
Revision	00	Date	09/04/2022	Description	Prima emissione
----------	----	------	------------	-------------	-----------------

Commessa/Project order

Progettazione Impianto Fotovoltaico

Redatto: Ing. Vincenzo Crucillà

Approvato: Ing. Angelo Liuzzo



Committente/Customer

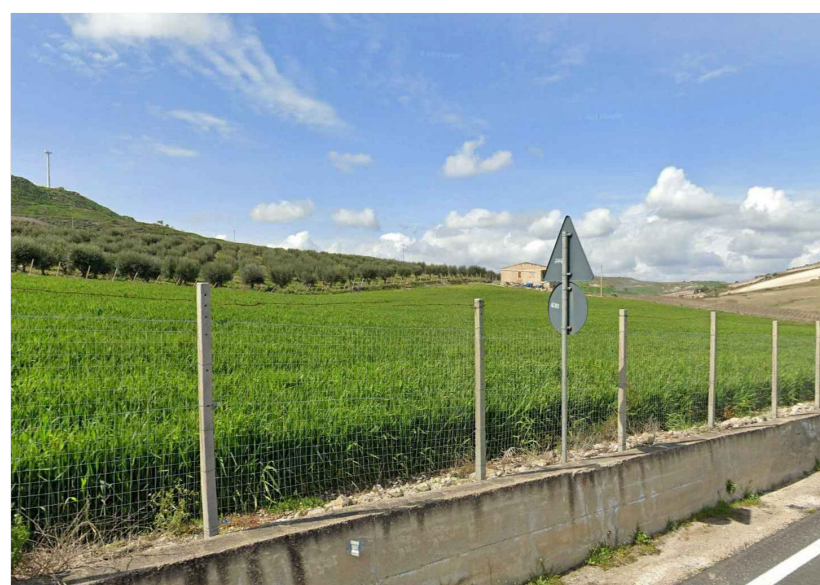
**NINA SOLAR S.R.L.**  
Corso Buenos Aires 54 - Milano (MI)  
P.IVA: 02038510893

Progettazione e sviluppo/Planning and development

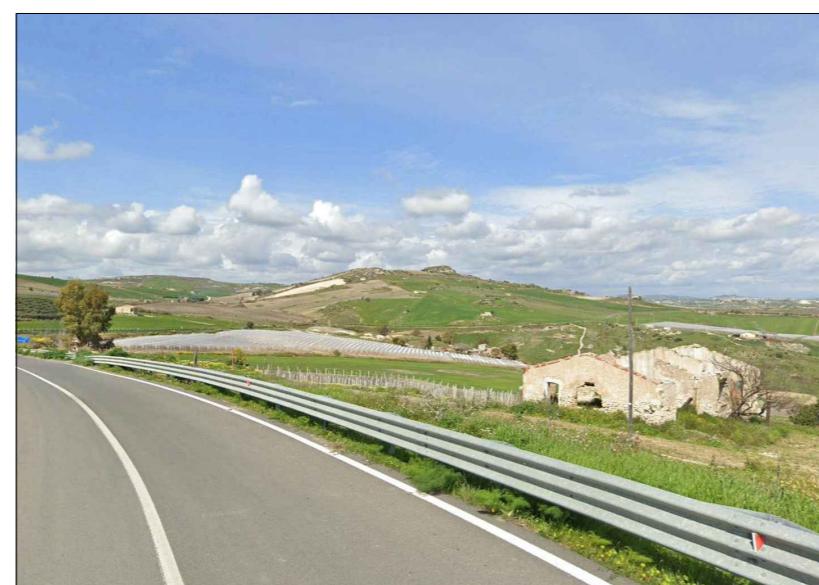
**ICS S.R.L.**  
Via Pasquale Sottocorno, 7, 20129, Milano (MI)  
+39(0) 0931 999730 - P.IVA: 00485050892



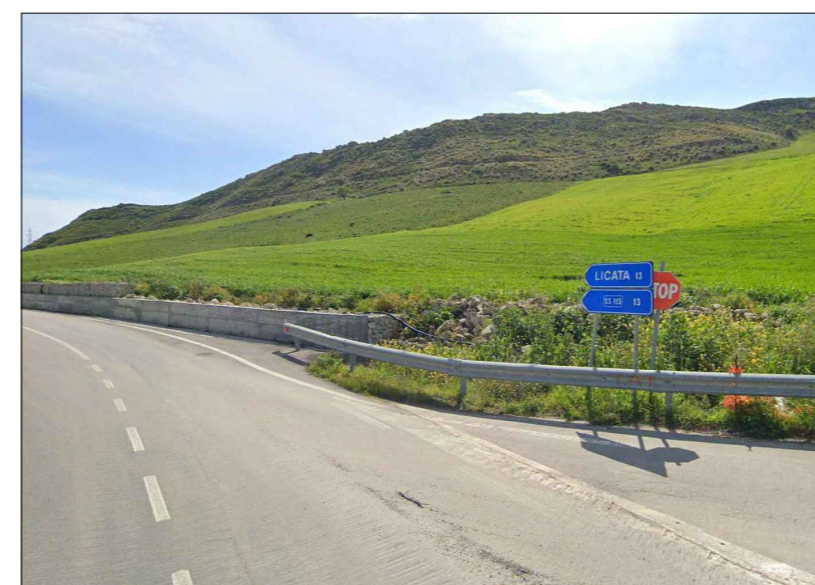
Project Manager: Ing. Raimondo Barone



VISTA 1



VISTA 2



VISTA 3