

**IMPIANTO AGRIVOLTAICO DENOMINATO "GR LUCERA"  
CON POTENZA FOTOVOLTAICA DI 51,22 MWp  
ACCUMULO ELETTROCHIMICO DI 14 MW**

**REGIONE PUGLIA**

PROVINCIA di FOGGIA



COMUNE di LUCERA

OPERE DI CONNESSIONE ALLA RTN NEI COMUNI DI LUCERA E TROIA

PROGETTO DEFINITIVO






Tav.:	Titolo:
E02	Inquadramento impianto ed opere di connessione su IGM scala 1:25.000

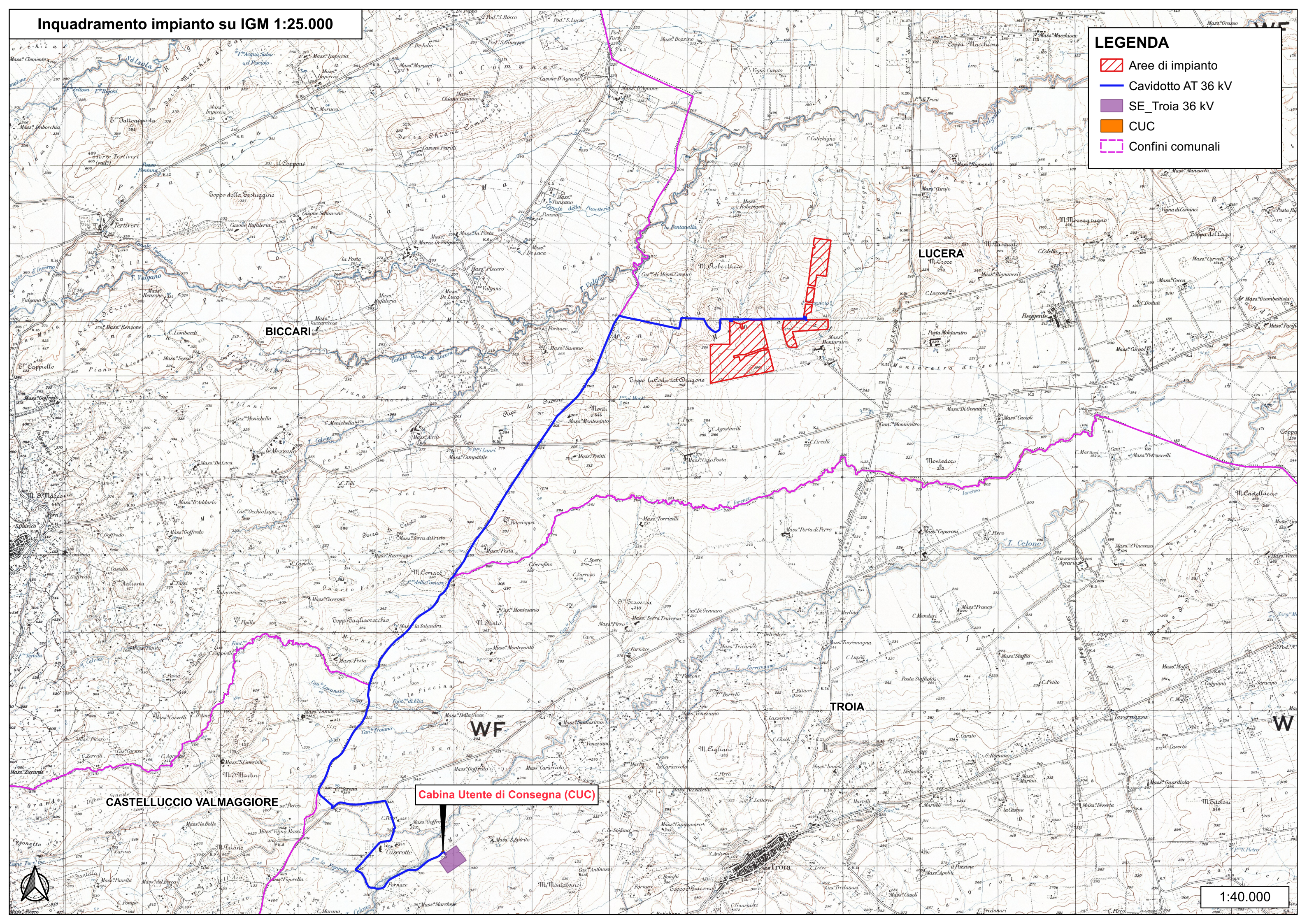
Scala:	Formato Stampa:	Codice Identificatore Elaborato
1:40.000	A3	QAF1CF7_ElaboratoGrafico_0_02

Progettazione:	Committente:
 <b>Dott. Ing. Fabio CALCARELLA</b> Via B. Ravenna, 14 - 73100 Lecce Mob. +39 340 9243575 fabio.calcarella@gmail.com - fabio.calcarella@ingpec.eu	 <b>GREENERGY RINNOVABILI 9 S.r.l.</b> Gruppo GREENERGY RENOVBLES SA Via Borgonovo, 9 - 20121 - MILANO grr9srl@gmail.com - grr9srl@legalmail.it P. IVA 11892580967 - REA MI-22630177
 	

Data	Motivo della revisione:	Redatto:	Controllato:	Approvato:
Settembre 2023	Prima emissione	STC	FC	GREENERGY s.r.l.





**LEGENDA**

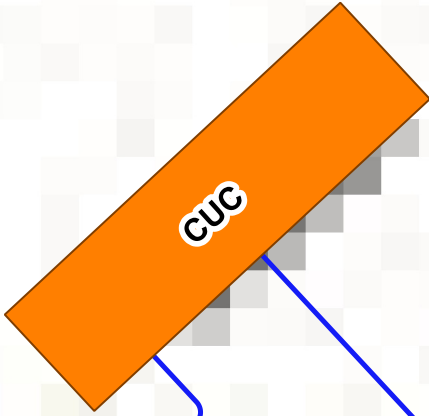
-  Aree di impianto
-  Cavidotto AT 36 kV
-  SE\_Troia 36 kV
-  CUC
-  Confini comunali



**Cabina Utente di Consegna (CUC)**

**LEGENDA**

-  CUC
-  Cavidotto AT 36 kV
-  SE\_Troia 36 kV
-  Confini comunali



TROIA

**SE Troia 36 kV**

