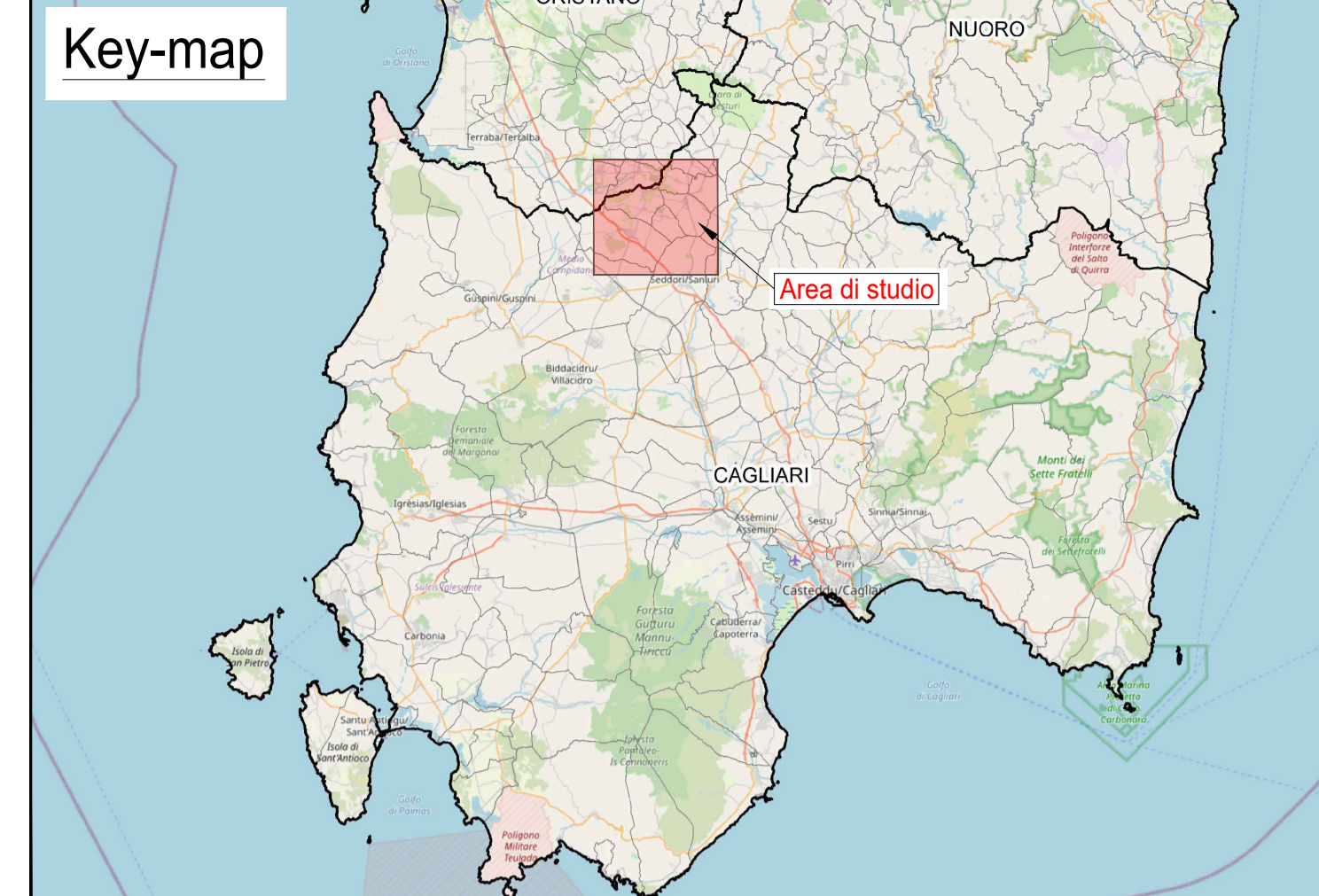

















Inquadramento su ortofoto  
Scala 1:25000



### Legenda:

-  Aerogeneratori - di progetto Collinas
-  Area di sorvolo (170m)
-  Viabilità di progetto - nuova realizzazione
-  Viabilità di progetto - esistente da adeguare
-  Piazzole definitive
-  Piazzole temporanee
-  Area di cantiere
-  Cavidotto MT - sottocampo 1
-  Cavidotto MT - sottocampo 2
-  Cavidotto MT - sottocampo 3
-  Cavidotto MT 30 kV
-  Cavidotto AT
-  SSEU Stallo impianto Collinas
-  SSEU Condivisa
-  SE Terna

Nota: la viabilità di progetto di nuova realizzazione segue per quanto più possibile tracciati esistenti pur non risultando sempre accatastati

IMPIANTO EOLICO COLLINAS

Oggetto: COL-05 - Inquadramento generale su ortofoto

Proponente:  
  
**Sorgenia Renewables S.r.l.**

Progettista:  
  
**Stantec S.p.A.**

Via Algardi n.4,  
Milano (MI)

Centro Direzionale Milano 2 Palazzo Canova -20054 Segrate  
(Milano)  
Tel: +39 02 94757240  
www.stantec.com

SSEU

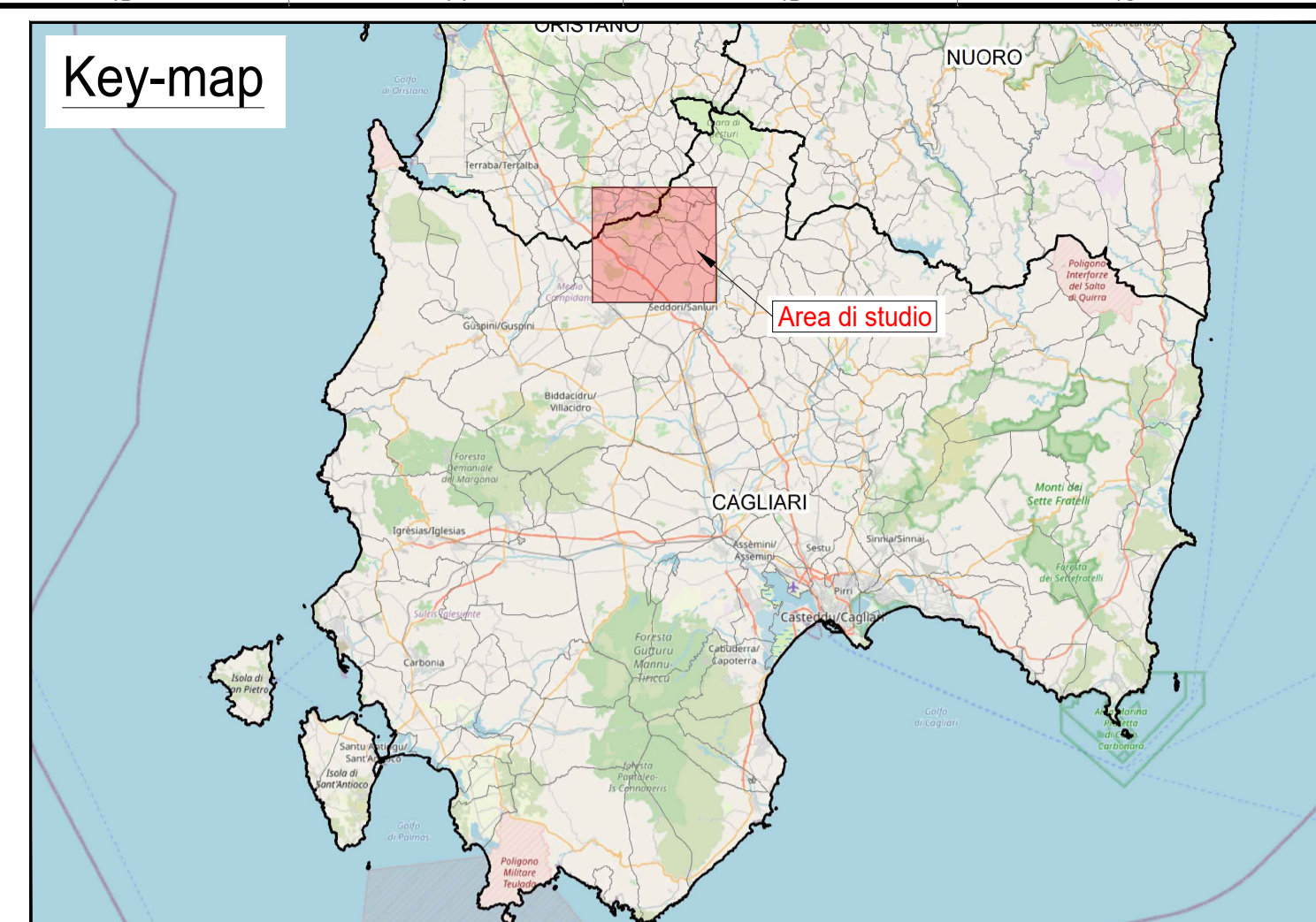
SE Terna

00	PRIMA EMISSIONE	G. SALVADORI	A. BELLISAI	P. POLINELLI	05/05/2023
Revisione	Descrizione	Redatto	Controllato	Approvato	Data
Fase di progetto: Definitivo		Pagina: 1/2		Formato Elaborato: A1	Scala: 1:25000














Inquadramento su ortofoto  
Scala 1:12000 - area impianto

Key-map



### Legenda:

-  Aerogeneratori - di progetto Collinas
-  Area di sorvolo (170m)
-  Viabilità di progetto - nuova realizzazione
-  Viabilità di progetto - esistente da adeguare
-  Piazzole definitive
-  Piazzole temporanee
-  Area di cantiere
-  Cavidotto MT - sottocampo 1
-  Cavidotto MT - sottocampo 2
-  Cavidotto MT - sottocampo 3
-  Cavidotto MT 30 kV

Nota: la viabilità di progetto di nuova realizzazione segue per quanto più possibile tracciati esistenti pur non risultando sempre accatastati

IMPIANTO EOLICO COLLINAS

Oggetto: COL-05 - Inquadramento generale su ortofoto

Proponente:



**Sorgenia Renewables S.r.l.**

Via Algardi n.4,  
Milano (MI)

Progettista:



**Stantec S.p.A.**

Centro Direzionale Milano 2 Palazzo Canova -20054 Segrate  
(Milano)  
Tel: +39 02 94757240  
www.stantec.com

00	PRIMA EMISSIONE	G. SALVADORI	A. BELLISAI	P. POLINELLI	05/05/2023
Revisione	Descrizione	Redatto	Controllato	Approvato	Data
Fase di progetto: Definitivo		Pagina: 2/2		Formato Elaborato: A1	Scala: 1:12000

0 500 1000  
Metri