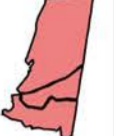












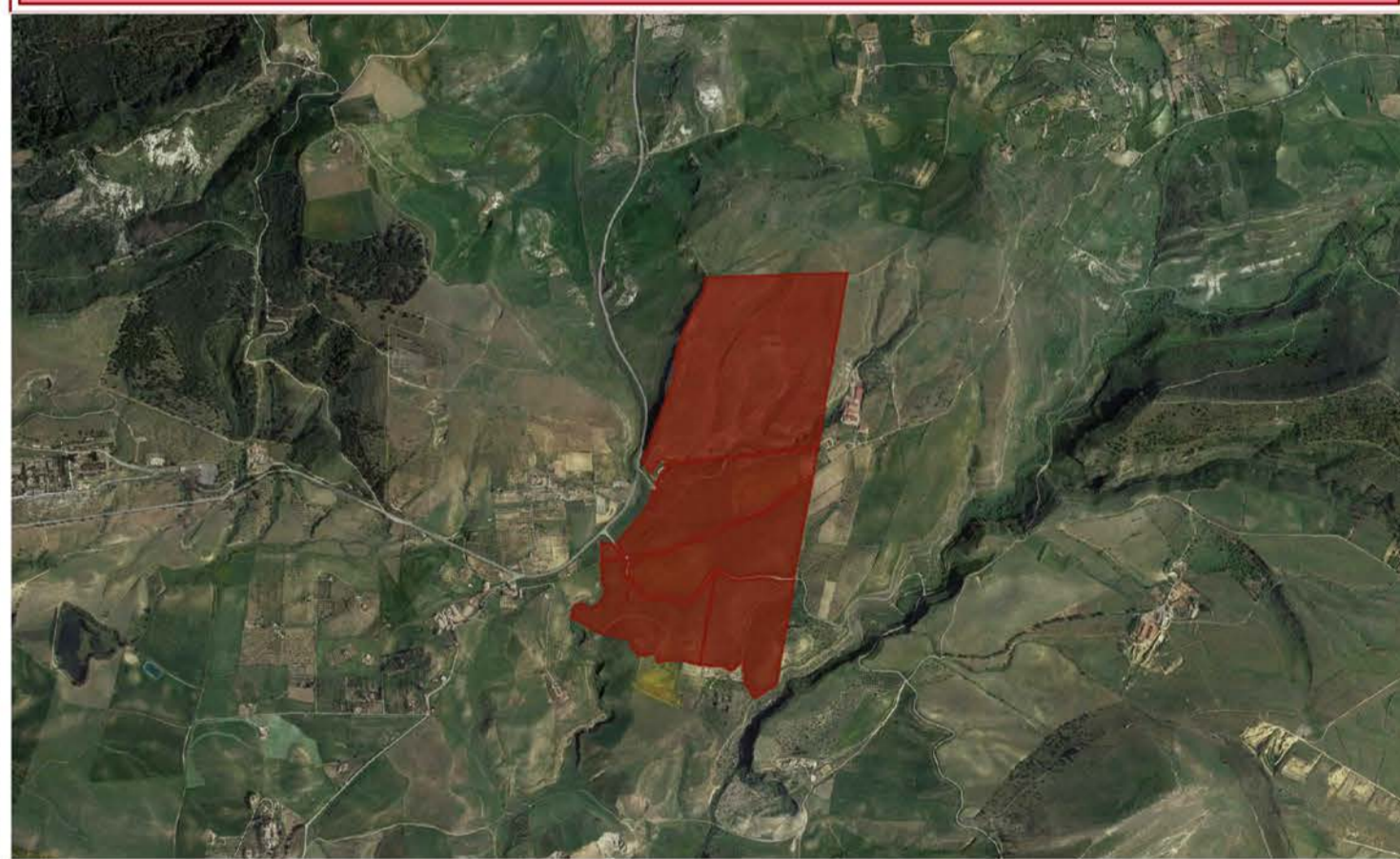




SISTEMA DI RIFERIMENTO
ETRS 1989 UTM Zone 33N
Scala Numerica: 1:10.000
0 100m 500m

LEGENDA

-  Area impianto
-  Cavo MT interrato 30 KV
- PAI – Rischio Idraulico**
-  1
-  2
-  3
-  4
- PAI – Idraulica**
-  SitiAttenzioneIdraulica
- PAI – IdraulicaEsondazioni**
-  ManovraScarico
-  Collasso
- PAI – Pericolosità Idraulica**
-  1
-  2
-  3
-  4

Provincia di ENNA - Comune di ENNA



| | |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------|
| OGGETTO INVIOSIONE | |
| Committente: | Sviluppo e Progettazione esecutiva: |
|  |  |
| X-ELIO ENNA 2 S.R.L. Corso Vittorio Emanuele, 349 00186 Roma P.IVA: 17129771006 www.x-elio.com | GEOSTUDIOGROUP STP S.r.l. Via Dott. Lino Blando n.3 97100 Ragusa (RG) P.IVA: 0155540963 www.geostudiogroup.it |
| OPERA: | TITOLO: PAI, PERICOLOSITÀ E RISCHIO IDRALICO (A) |
| Progetto per la realizzazione di un impianto agricolo denominato "ENNA 2" della potenza di 42 MW in A.C. e 50 MWp in D.C. con sistema di accumulo integrato da 21 MW e di tutte le opere connesse ed infrastrutture da realizzarsi nel Comune di Enna (EN). | Progettista: Ing. Salvatore Camilleri |
| UBICAZIONE IMPIANTO | |
| Contrada Salsello Enna (EN) | |
| DATA: | SCALA: |
| 08/08/2023 | 1:10.000 |