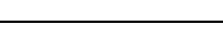
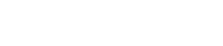
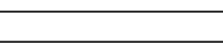
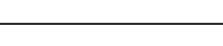
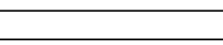
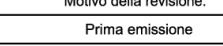
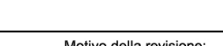
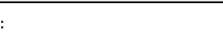
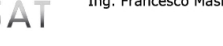
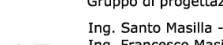
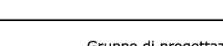
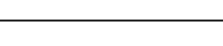
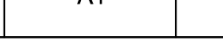
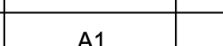
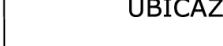
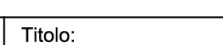
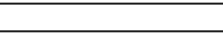
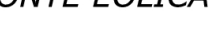
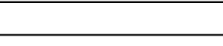
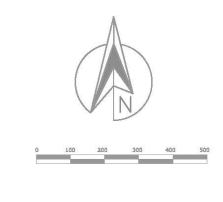


Dati geografici e catastali degli aerogeneratori - WGS 84-33N

| N. | WTG       | Est (X) | Nord(Y) | Comune   | Provincia | Contrade   | Foglio | P.lta     |
|----|-----------|---------|---------|----------|-----------|------------|--------|-----------|
| 1  | TR01      | 723945  | 4469528 | Manduria | Taranto   | Cuccioli   | 123    | 71        |
| 2  | TR02      | 719344  | 4469345 | Manduria | Taranto   | Cornola    | 115    | 96        |
| 3  | TR03      | 718109  | 4469441 | Maruggio | Taranto   | Cazzizzi   | 11     | 73        |
| 4  | TR04      | 716418  | 4469513 | Maruggio | Taranto   | Masciulo   | 2      | 238 - 237 |
| 5  | TR05      | 715156  | 4469980 | Maruggio | Taranto   | Tremola    | 1      | 79        |
| 6  | TR06      | 718303  | 4470355 | Manduria | Taranto   | Bagnolo    | 102    | 87 - 453  |
| 7  | TR07      | 723646  | 4470351 | Manduria | Taranto   | Bagnolo    | 123    | 248-188   |
| 8  | TR08      | 723109  | 4470295 | Manduria | Taranto   | L'Apaccio  | 107    | 256       |
| 9  | Logistica | 724332  | 4471624 | Manduria | Taranto   | Campanella | 96     | 28        |
| 10 | CSM       | 722922  | 4470972 | Manduria | Taranto   | Capannone  | 107    | 17-16-18  |
| 11 | SET       | 722922  | 4470972 | Manduria | Taranto   | Capannone  | 107    | 17-16-18  |
| 12 | CM        | 733086  | 4474809 | Avetrana | Taranto   | Cicirella  | 10     | 57        |
| 12 | SET TERNA | 733074  | 4474819 | Avetrana | Taranto   | Cicirella  | 10     | p.p.e.    |

- LEGENDA**
- Aerogeneratore
  - Strade esistenti da adeguare
  - Strade da realizzare
  - Logistica di cantiere
  - Occupazione aerea montaggio gru
  - Ingombro aereo trasporti eccezionali
  - Piazzola di esercizio/Plinto
  - Piazzola temporanea di montaggio
  - CSM - Cabina di Smisamento
  - SET Produttore 30/36kV
  - CM - Cabina di consegna e misura
  - Stazione TERNA 150/380 kV
  - SET TERNA 36/380 kV
  - Caviddotto MT interno
  - Raccordi AT380 kV
  - Confini comunali
  - Strada pubblica trasporti eccezionali



**Regione Puglia**  
 COMUNI DI MARUGGIO(TA)-MANDURIA(TA)-SAVA(TA)  
 AVETRANA(TA)-ERCHIE(BR)

**PROGETTO PER LA REALIZZAZIONE DI IMPIANTO PER LA  
 PRODUZIONE DI ENERGIA ELETTRICA DA FONTI RINNOVABILI,  
 NONCHE' OPERE CONNESSE ED INFRASTRUTTURE, DI POTENZA  
 PREVISTA IMMESA IN RETE PARI A 49,60 MW ALIMENTATO DA  
 FONTE EOLICA DENOMINATO "MESSAPIA ENERGIA"**

**PROGETTO DEFINITIVO**  
**PARCO EOLICO "MESSAPIA ENERGIA"**  
 Codice Impianto: BAEQU27

Tav.: **0\_04a-4**

Titolo: **UBICAZIONE IMPIANTO DI PROGETTO SU CATASTALE  
 TR05**

Scala: **1:2000** Formato Stampa: **A1** Codice Identificatore Elaborato: **BAEQU27\_ElaboratoGrafico\_0\_04a-4**

Progettazione: **ENERSAT** Gruppo di progettazione: **Ing. Santo Healy - Responsabile Progetto  
 Ing. Francesco Mastella**

Comittente: **ENERGIA LEVANTE s.r.l.**  
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 www.energielevante.com - Tel. +39 0648311

Indagini Specialistiche: **SSE Renewables** For a better world of energy

| Data        | Motivo della revisione: | Redatto: | Controllato: | Approvato: |
|-------------|-------------------------|----------|--------------|------------|
| Luglio 2022 | Prima emissione         | F.M.     | S.M.         | G.M.       |
|             |                         |          |              |            |
|             |                         |          |              |            |
|             |                         |          |              |            |