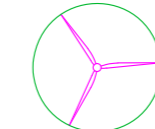




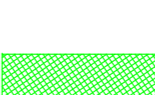


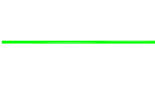







LEGENDA

-  Aerogeneratore
-  Strade esistenti da adeguare
-  Strade da realizzare
-  Piazzola di esercizio/Plinto
-  CSM - Cabina di Smistamento
-  SET Produttore 30/36kV
-  CM - Cabina di consegna e misura
-  Stazione TERNA 150/380 kV
-  SET TERNA 36/380 kV
-  Cavidotto MT interrato
-  Raccordi AT380 kV
-  Confini comunali





Regione Puglia
 COMUNI DI MARUGLIO(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 IMMESSA IN RETE PARI A 49,60 MW ALIMENTATO DA FONTE EOLICA DENOMINATO "MESSAPIA ENERGIA"

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

Tav:	Titolo:
0_02b-4	LAYOUT DI ESERCIZIO SU CTR Aerogeneratori TR02-TR08
Scala:	Formato Stamp:
1:4000	A0
Codice Identificativo Elaborato:	
BAEQU27_ElaboratoGrafico_0_02b-4	

<p>Gruppo di progettazione: Ing. Santo Mulla - Responsabile Progetto Ing. Francesco Mulla</p>	<p>ENERGIA LEVANTE s.r.l. Via S. Maria Maddalena, 10 - 70015 MANDURIA (TA) P.IVA 026450507 - SISA 00121905 - www.energiaventoitalia.it www.energiaventoitalia.com - Tel. +39 0884211111</p> <p>Società del Gruppo</p> 
---	---

Data:	Materiale revisioni:	Redatto:	Controllato:
Lugli-2022	Prima versione	F.M.	S.M.
		Approvato:	G.M.