




















LEGENDA

-  Fondazione e piazzola aerogeneratore
-  Strade da realizzare
-  1-1LC Numerazione aerogeneratore
-  Cavidotti interrati (36 kV)
-  Torre Anemometrica da realizzare
-  Cabina raccolta cavidotti
-  Stazione di Trasformazione 36/150 kV gruppo VCC per consegna su
-  Stazione Tema SSE 150/220 kV di Butera 1
-  Linea elettrica ATT 220 kV
-  Raccordi alla RTN
-  Area deposito
-  Strada Statale SS115 (E931)
-  Strade provinciali
-  Strade comunali o private
-  Linea confini fogli catastali
-  WTG esistenti altra ditta
-  Centro abitato con buffer di rispetto pari a 1.200,00 m.
-  Fascia di rispetto (OPR) da linea elettrica ATT pari a 35,00 m nel rispetto del D.M. 35/09/2008
-  Fascia di rispetto da strade provinciali pari a 203,00 m per aerogeneratori di progetto, nel rispetto del D.M. 10/09/2010 Allegato n.4

VCC
VCC Energia Licata Srl

REGIONE SICILIANA

PROVINCIA DI AGRIGENTO
COMUNE DI LICATA

PROVINCIA DI CATANISSETTA
COMUNE DI BUTERA

PROGETTO PER LA REALIZZAZIONE DI UN IMPIANTO EOLICO DELLA POTENZA DI 93,5 MW

"AGRABONA"

ALL.02
REL.08

DISTANZE DI CONFORMITA' E AREE BUFFER
(STRADE PROVINCIALI, LINEA ELETTRICA E CENTRO ABITATO)

Comitente:
VCC Energia Licata Srl
Via Oreste Ranelliotti, 281 - 67043 -
Celano (AQ)
P.IVA e C.F.: 02114010469

Il progettista:
Ing. Eugenio Orsini

Il disegnatore:
Gennaro Farnazze Bandita
Ing. Giuseppe Morigiane

Il progettista:
Ing. Antonio Baralozzi

PROGETTO DEFINITIVO
Scala 1:10.000

DATA: 10/11/2021
REV.01

PROGETTO REBATO DA: VCC Trapani Srl

VCC Trapani S.r.l. - Via Donat Cattin, 281 - 09041 - Celano (AQ) - Tel. 0863 472722 - email: vcc.trapani@vccgroup.com

