

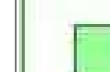



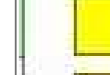








LEGENDA

-  Aerogeneratori in progetto
- R0XX Ricettore abitativo
- R0XX Corpo aziendale ad utilizzazione agro-pastorale
- R0XX Chiesa campestre
-  Ricettore considerato

LEGENDA ISOFONICHE

-  ... <= 35.0 dB
-  35.0 < ... <= 40.0 dB
-  40.0 < ... <= 45.0 dB
-  45.0 < ... <= 50.0 dB
-  50.0 < ... <= 55.0 dB
-  55.0 < ... <= 60.0 dB
-  60.0 < ... <= 65.0 dB
-  65.0 < ... <= 70.0 dB
-  70.0 < ... <= 75.0 dB
-  75.0 < ... <= 80.0 dB
-  80.0 < ... dB

SIEMENS Gamesa
RENEWABLE ENERGY

Via Ostiense, 131/L - 00154 Roma - tel 065750531 fax 065741869 P.IVA 06141061009

COMUNI DI BITTI, ORUNE E BUDDUSO*
PROVINCE DI NUORO E SASSARI



STUDIO DI IMPATTO AMBIENTALE PARCO EOLICO "GOMORETTA"

Elaborato: SIA_D010_02_REV1

Scala : 1:15000

Data : 04 Giugno 2019

Distribuzione del campo acustico diurno/notturno generato dal parco eolico in fase di esercizio

COMMITTENTE :
Siemens Gamesa Renewable Energy Italy S.p.A.
RESPONSABILE TECNICO COMMESSA :
Dott. Ing. Gianluca Mercurio

COORDINAMENTO :

Dott. Ing. Bruno Manca



N° REVISIONE	Data revisione	Elaborato	Controllato	Approvato	NOTE
Rev.00	22/12/2017	CF	ID	GMERCURIO/MPERE	
Rev.01	04/06/2017	CF	ID	GMERCURIO	REVISIONE POST INTEGRAZIONE

E' vietata la copia anche parziale del presente elaborato

Redazione valutazione impatto acustico : Fad System S.r.l.

