











- Legenda**
-  Aerogeneratore in progetto
 -  Elettrodotto interrato da realizzare AT
 -  Cabina di consegna 36 kV
 -  Futura stazione elettrica di Tema S.p.A 150/36 kV

- Sensibilità Ecologica**
-  Non Valutato
 -  Molto Bassa
 -  Bassa
 -  Media
 -  Alta
 -  Molto Alta



Committente: **RWE** RWE RENEWABLES ITALIA S.R.L.
 via Andrea Doria, 41/G - 00192 Roma
 P.IVA/C.F. 06400370968
 PEC: rwerenewablesitaliasrl@legalmail.it

Titolo del Progetto: **PARCO EOLICO "SANT'ELIA"**


Documento: **PROGETTO DEFINITIVO** N° Documento: **PESE_EGI_20**

ID PROGETTO: **PESE** DISCIPLINA: **PD** TIPOLOGIA: **T** FORMATO: **AI**

Elaborato: **Carta Natura Sensibilità Ecologica**

FOGLIO| 1 di 1 | SCALA: 1:20.000 | NOME FILE: PESE_EGI_20_Carta Natura Sensibilità Ecologica.pdf

Progettisti:



Progettazione:



Gruppo di lavoro:

dott.ing Denise Di Cianni
 dott.ing Diego De Benedittis
 dott.ing Pasquale Simone Gatto
 dott.geol. Martina Petracca

Rev.	Data Revisione:	Descrizione Revisione	Redatto	Controllato	Approvato
00	12/04/2023	PRIMA EMISSIONE	New. Dev.	RWE	RWE