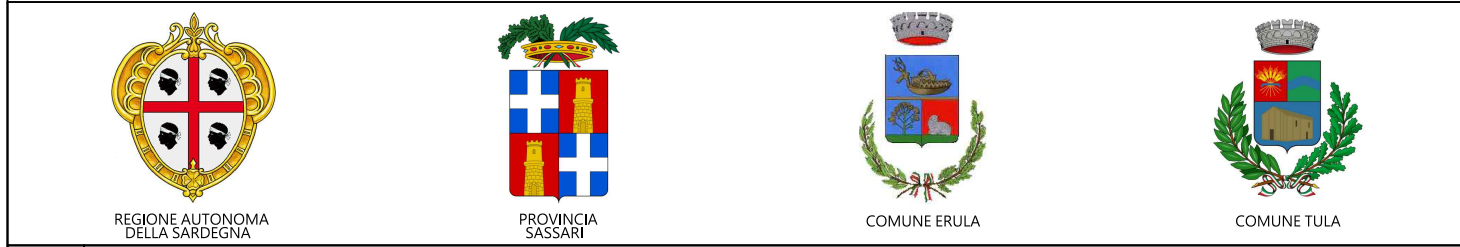


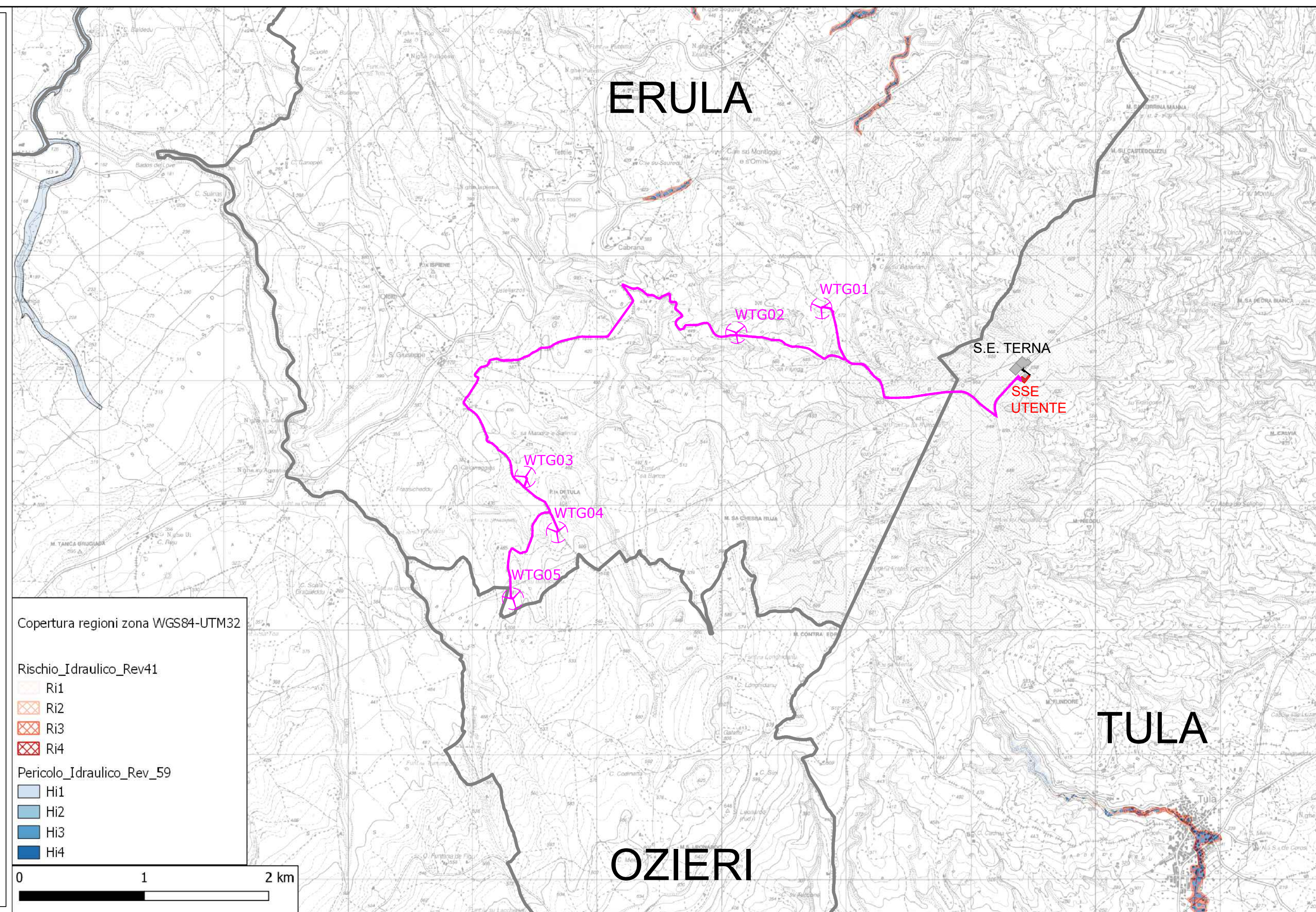
COMMITTENTE	 GRV WIND SARDEGNA 5 S.R.L. Via Durini, 9 20122 Milano Tel. +39.02.50043159 PEC: grwindsardegna5@legalmail.it	 GRV WIND SARDEGNA 5 S.r.l. Via Durini, 9 20122 Milano P. IVA 11875460963	
PROGETTISTI	Progettisti: Ing. Mariano Marseglia Ing. Giuseppe Federico Zingarelli	M&M ENGINEERING S.R.L. Sede Operativa: Via I Maggio, 4 Orta Nova (FG) Tel./Fax. +39.0885.791912 Email: ing.marianomarseglia@gmail.com	Collaboratori: Ing. Giovanna Scuderi Ing. Dionisio Staffieri



**PROGETTO DEFINITIVO PER LA REALIZZAZIONE DI UN PARCO EOLICO DENOMINATO "SA FIURIDA" COMPOSTO DA 5 AEROGENERATORI DA 6,3 MW, PER UNA POTENZA COMPLESSIVA DI 31,5 MW SITO NEL COMUNE DI ERULA (SS), CON OPERE DI CONNESSIONE NEI COMUNI DI ERULA (SS) E TULA (SS)**





ELABORATO	Titolo: <b>STRALCIO DELLE PERIMETRAZIONI DEL "PIANO STRALCIO PER L'ASSETTO IDROGEOLOGICO"(PAI) - PERICOLO E RISCHIO IDRAULICO</b>	Tav./Doc.: Tav: GEO - 05
Codice elaborato: <b>EOL - GEO -05</b>		Scala/Formato: 1:25.000 - A3+

0	Maggio 2022	Prima emissione	M&M	M&M	GRVALUE
REV.	DATA	DESCRIZIONE	ELABORAZIONE	VERIFICA	APPROVAZIONE







Copertura regioni zona WGS84-UTM32

Rischio\_Idraulico\_Rev41





-  Ri1
-  Ri2
-  Ri3
-  Ri4

Pericolo\_Idraulico\_Rev\_59

-  Hi1
-  Hi2
-  Hi3
-  Hi4

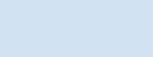



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**LEGENDA**





-  Aerogeneratori
-  Cavidotto interrato MT
-  Cavidotto interrato AT
-  Limite comunale

**PIANO STRALCIO PER L'ASSETTO IDROGEOLOGICO"(PAI)**

**PERICOLO IDRAULICO - rev59**

-  Hi1 - aree a pericolosità idraulica moderata
-  Hi2 - aree a pericolosità idraulica media
-  Hi3 - aree a pericolosità idraulica elevata
-  Hi4 - aree a pericolosità idraulica molto elevata

**RISCHIO IDRAULICO - rev41**

-  Ri1 - aree a rischio idraulico moderato
-  Ri2 - aree a rischio idraulico medio
-  Ri3 - aree a rischio idraulico elevato
-  Ri4 - aree a rischio idraulico molto elevato