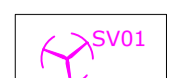

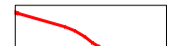
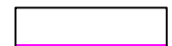







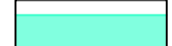


**LEGENDA**


-  AEROGENERATORI
-  ELETTRODOTTO INTERRATO INTERNO AL PARCO EOLICO
-  ELETTRODOTTO INTERRATO ESTERNO AL PARCO EOLICO
-  ELETTRODOTTO INTERRATO AT
-  STAZIONE ELETTRICA TERNA ESISTENTE
-  SOTTOSTAZIONE ELETTRICA DI TRASFORMAZIONE DI PROGETTO
-  LIMITI COMUNALI

**CARTA IDROGEOLOGICA DELLA REGIONE PUGLIA**

**Litologia**

-  DEPOSITI SCIOLTI A PREVALENTE COMPONENTE PELTICA
-  UNITA' A PREVALENTE COMPONENTE ARENITICA
-  UNITA' A PREVALENTE COMPONENTE ARGILLOSA
-  UNITA' A PREVALENTE COMPONENTE SILTOSO-SABBIOSA E/O ARENITICA
-  UNITA' PREVALENTEMENTE CALCAREA O DOLOMITICA

01	16/03/2021	MODIFICA CAVO AT	BFP	BFP	BFP
			PIERRI L.	MIGLIONICO M.	BISCOTTI G.B.
00	18/12/2020	EMISSIONE	BFP	BFP	BFP
			PIERRI L.	MIGLIONICO M.	BISCOTTI G.B.
REV.	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED



**BFP**  
Via Napoli, 36352 - 70132 Bari - Italy  
Tel: +39 0805000000 - Fax: +39 0805000004  
www.bfp.it - info@bfp.it  
Autore: Istituto Nazionale Geologia e Cartografia  
UNI EN ISO 9001:2015  
UNI EN ISO 14001:2015  
UNI ISO 45001:2018

**PROJECT: SALICE VEGLIE**

FILE NAME: GRE.EEC.D.25.IT.W.15000.00.075.01 STRALCIO CARTA IDROGEOLOGICA

CLASSIFICATION:	FORMAT:	SCALE:	PLOT SCALE:	SHEET:
	A1	1:25.000		1 di 2

UTILIZATION SCOPE: TITLE: STRALCIO CARTA IDROGEOLOGICA DELLA REGIONE PUGLIA

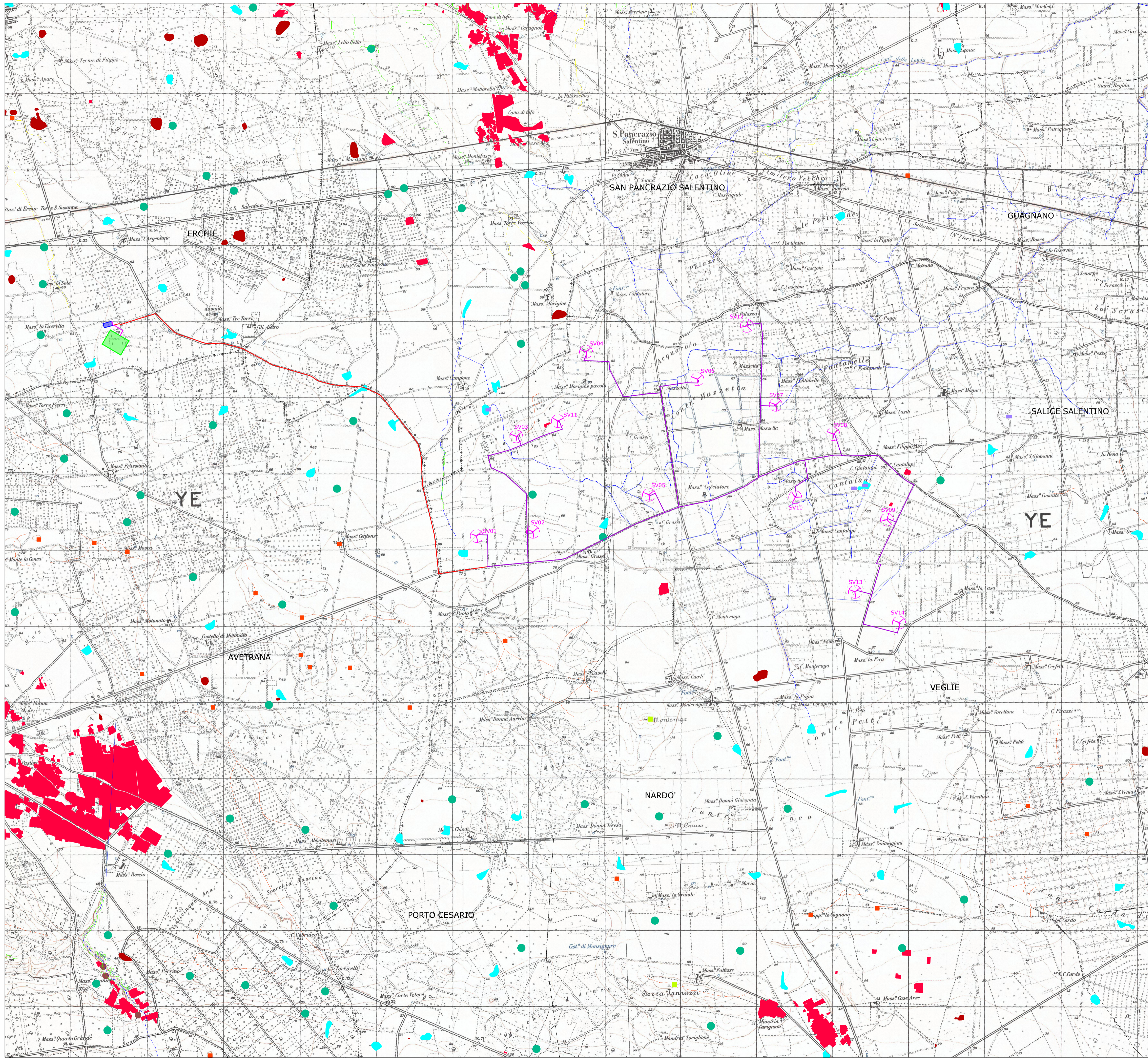
VALIDATED BY: Tamma

VERIFIED BY: Cirillo

COLLABORATORS: Mira

GRE CODE									
GROUP	FUNCTION	TYPE	ISSUER	COUNTRY	TEC.	PLANT	SYSTEM	PROGRESSIVE	REVISION
GRE	EEC	D25	I	TW	15000	0000	075	01	

This document is property of Enel Green Power S.p.A. It is strictly forbidden to reproduce this document, in whole or in part, and to provide to others any related information without the previous written consent by Enel Green Power S.p.A.



**LEGENDA**

- AEROGENERATORI
- ELETTRODOTTO INTERRATO INTERNO AL PARCO EOLICO
- ELETTRODOTTO INTERRATO ESTERNO AL PARCO EOLICO
- ELETTRODOTTO INTERRATO AT
- STAZIONE ELETTRICA TERNA ESISTENTE
- SOTTOSTAZIONE ELETTRICA DI TRASFORMAZIONE DI PROGETTO
- LIMITI COMUNALI

**CARTA IDROGEOLOGICA DELLA REGIONE PUGLIA**

**Cave**

- CAVE

**Elementi geostrutturali**

- GIACITURA STRATI

**Forme carsiche**

- DOLINE
- GROTTE
- VORE

**Forme di modellamento fluviale**

- RIPE DI EROSIONE FLUVIALE

**Forme versante**

- CRESTE

**Reticolo**

- RETICOLO IDROGRAFICO
- CONCHE IHA

**Rilievi**

- PUNTI SOMMITALI

01	16/03/2021	MODIFICA CAVO AT	BFP	BFP	BFP
			PIERRI I.	MIGLIONICO M.	BISCOTTI G.B.
00	18/12/2020	EMISSIONE	BFP	BFP	BFP
			PIERRI I.	MIGLIONICO M.	BISCOTTI G.B.
REV.	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED

**CONTRACTORS LOGO**

**BFP**  
Via Napoli, 3632 - 70132 Bari - Italy  
Tel. +39 080 6000000 - Fax +39 080 6000004  
www.bfp.it - info@bfp.it  
Autore: www.italiana.it - Direzione: Caltanissetta  
UNI EN ISO 9001:2015  
UNI EN ISO 14001:2015  
UNI ISO 45001:2018

**enel**  
Green Power

Engineering & Construction  
**GRE VALIDATION**

VALIDATED BY: **Tamma**

VERIFIED BY: **Cirillo**

COLLABORATORS: **Mirra**

**PROJECT: SALICE VEGLIE**

FILE NAME: **GRE.EEC.D.25.IT.W.15000.00.075.01 STRALCIO CARTA IDROGEOLOGICA**

CLASSIFICATION:	FORMAT:	SCALE:	PLOT SCALE:	SHEET:
	<b>A1</b>	<b>1:25.000</b>		<b>2 di 2</b>
UTILIZATION SCOPE:	TITLE: <b>STRALCIO CARTA IDROGEOLOGICA DELLA REGIONE PUGLIA</b>			

GRE CODE

GROUP	FUNCTION	TYPE	ISSUER	COUNTRY	TEC.	PLANT	SYSTEM	PROGRESSIVE	REVISION
<b>GRE</b>	<b>EEC</b>	<b>D25</b>	<b>IT</b>	<b>W</b>	<b>15000</b>	<b>0000</b>	<b>075</b>	<b>01</b>	<b>501</b>

This document is property of Enel Green Power S.p.A. It is strictly forbidden to reproduce this document, in whole or in part, and to provide to others any related information without the previous written consent by Enel Green Power S.p.A.