





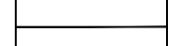




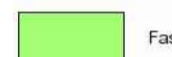







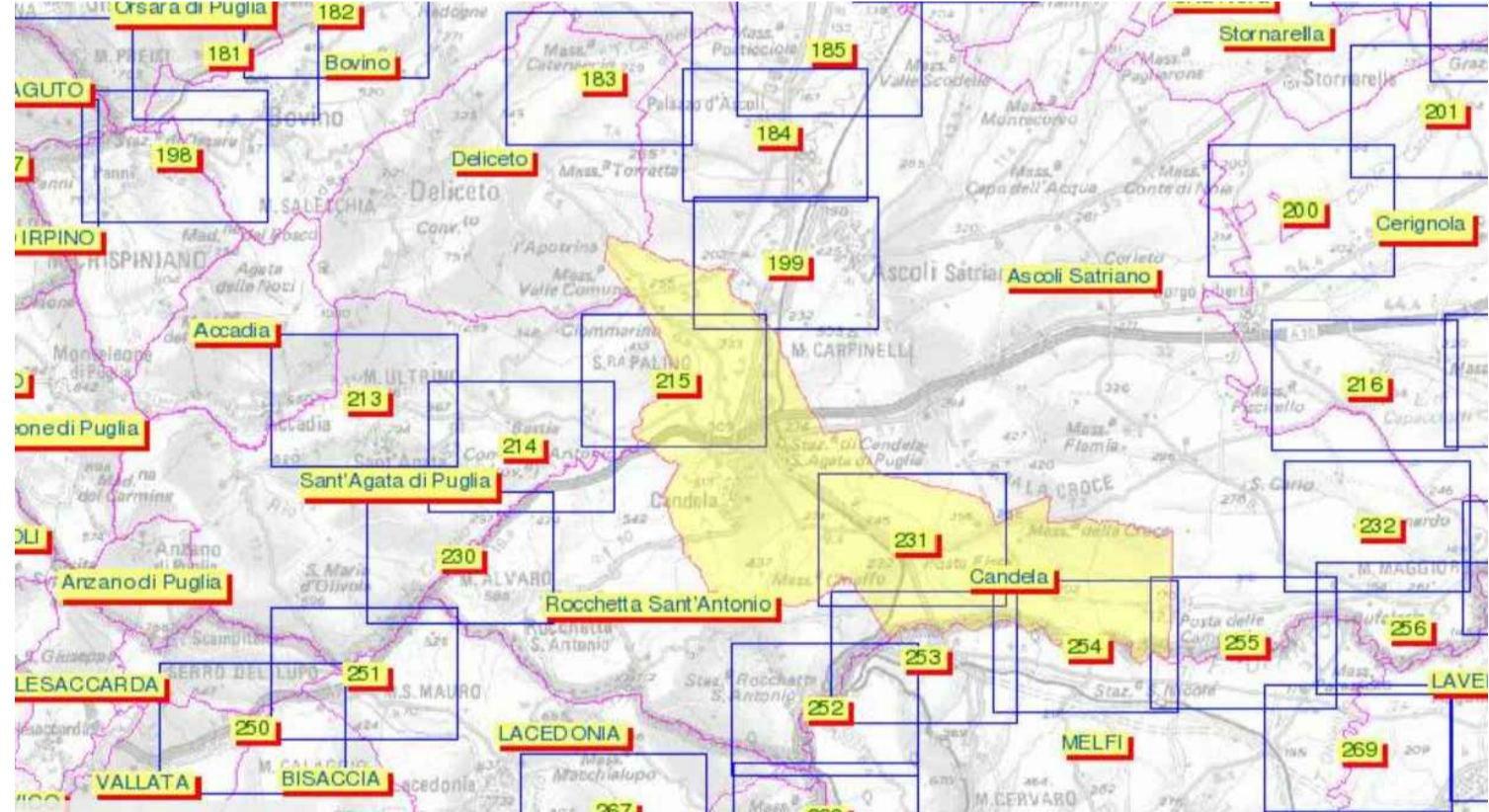
LEGENDA



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

PGRA - MAPPE DELLA PERICOLOSITA' IDRAULICA

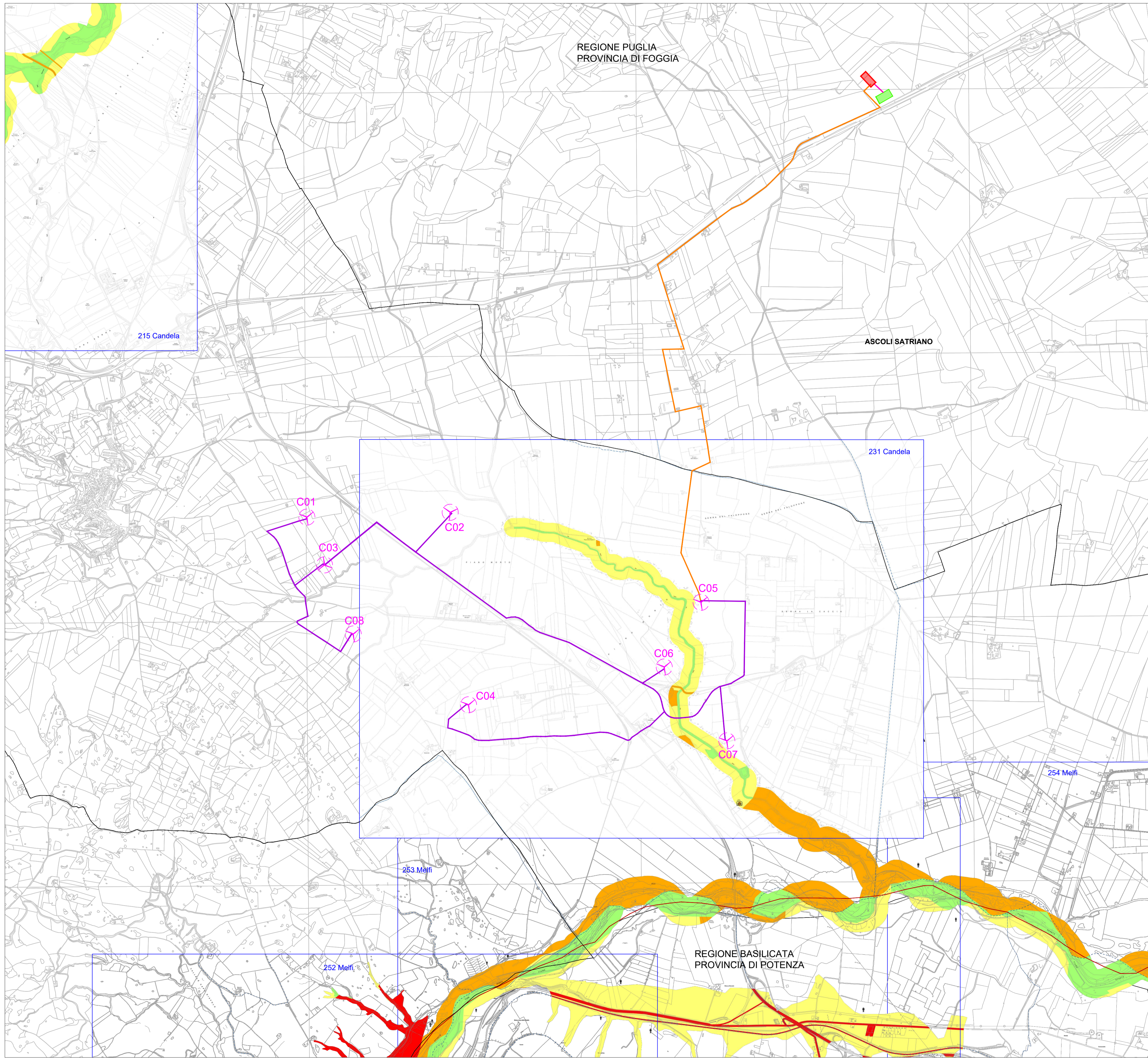
- PERICOLOSITA' IDRAULICA**
-  AP - Aree ad alta pericolosità
 -  MP - Aree a media pericolosità
 -  BP - Aree a bassa pericolosità
 -  Fasce fluviali
 -  Sezione trasversale di calcolo con valori massimi di frange h in m, velocità v in m/s, portata q in m³/s
- RECAPITO ENDOREICO**
-  Area contribuyente > 5 km²
 -  Area contribuyente < 5 km²
- DEFINIZIONI**
-  Limiti comunali
 -  Limiti provinciali







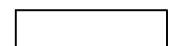

STRALCIO DEL PGRA - Fonte WebGIS del PAI



00	18/12/2020	EMISSIONE	BFP	BFP	BFP																								
REV.	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED																								
			PROJECT: WF CANDELA																										
			FILE NAME: GRE.EEC.D.26.IT.W.15001.00.028.00 STRALCIO PGRA																										
CLASSIFICATION:		FORMAT:	SCALE:	PLOT SCALE:	SHEET:																								
UTILIZATION SCOPE:		TITLE:	A1	1:20.000	1 di 2																								
Engineering & Construction GRE VALIDATION			STRALCIO CARTA STRALCIO DEL PIANO DI GESTIONE RISCHIO ALLUVIONALI "PGRA"																										
VALIDATED BY: TAMMA			GRE CODE																										
VERIFIED BY: TEDESCHI			<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>GROUP</td> <td>FUNCTION</td> <td>TYPE</td> <td>ISSUER</td> <td>COUNTRY</td> <td>TEC.</td> <td>PLANT</td> <td>SYSTEM</td> <td>PROGRESSIVE</td> <td>REVISION</td> </tr> <tr> <td>GREEC</td> <td>D</td> <td>26</td> <td>I</td> <td>TW</td> <td>15001</td> <td>00</td> <td>028</td> <td>00</td> <td>2900</td> </tr> </table>							GROUP	FUNCTION	TYPE	ISSUER	COUNTRY	TEC.	PLANT	SYSTEM	PROGRESSIVE	REVISION	GREEC	D	26	I	TW	15001	00	028	00	2900
GROUP	FUNCTION	TYPE	ISSUER	COUNTRY	TEC.	PLANT	SYSTEM	PROGRESSIVE	REVISION																				
GREEC	D	26	I	TW	15001	00	028	00	2900																				
COLLABORATORS: CIRILLO																													








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.

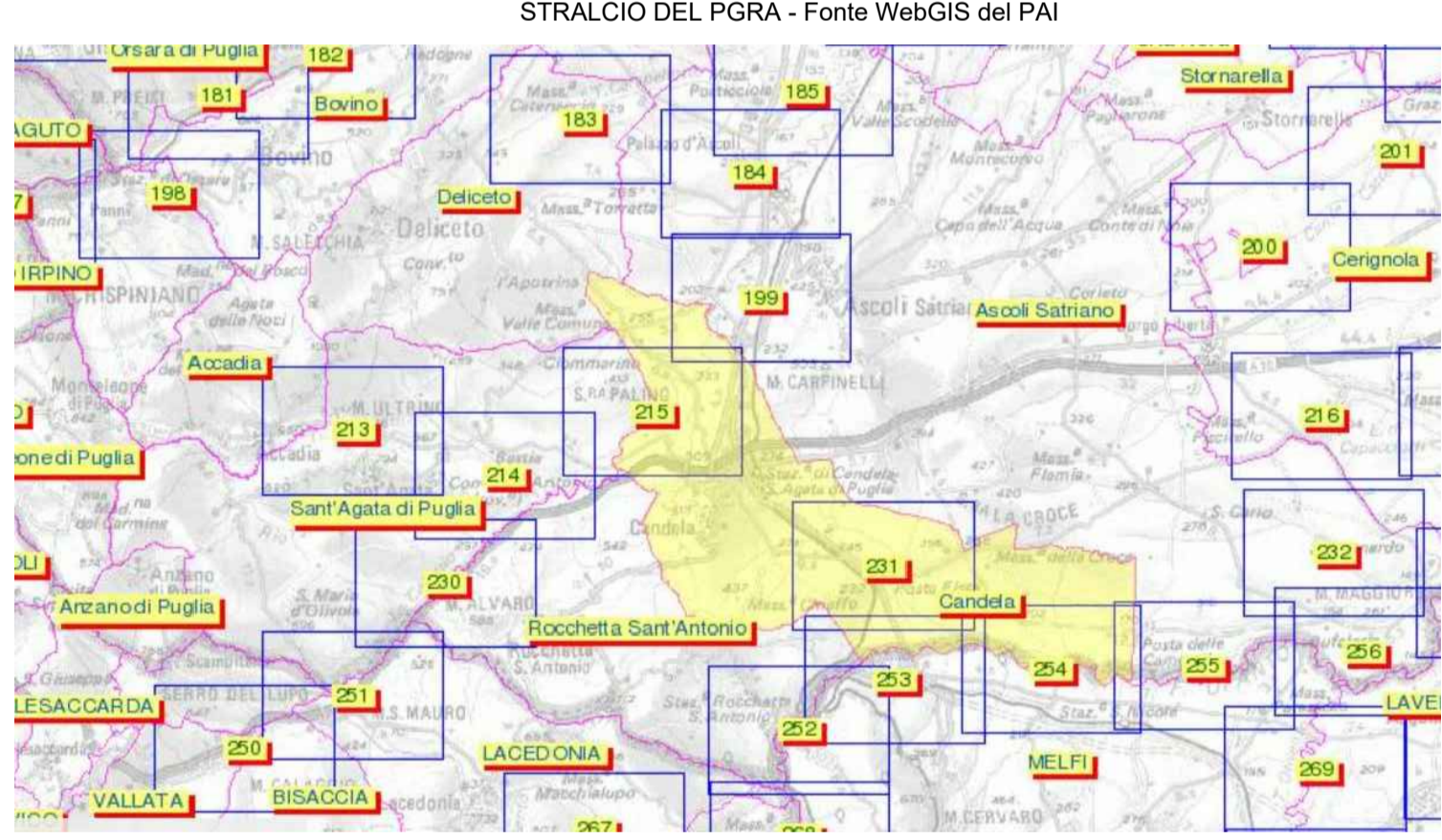




-  AEROGENERATORI
-  ELETTRODOTTO INTERRATO INTERNO AL PARCO EOLICO
-  ELETTRODOTTO INTERRATO ESTERNO AL PARCO EOLICO
-  ELETTRODOTTO INTERRATO ESTERNO AL PARCO EOLICO
-  STAZIONE ELETTRICA TERNA ESISTENTE
-  AREA SOTTOSTAZIONE ELETTRICA DI TRASFORMAZIONE DI PROGETTO
-  LIMITI COMUNALI
-  LIMITI REGIONALI

PGRA - MAPPE DEL RISCHIO ALLUVIONI

CLASSI DI RISCHIO	CLASSI DI PERICOLOSITA'			
	AP	MP	R3	R2
D4	R4	R3	R2	R2
D3	R3	R3	R2	R2
D2	R2	R2	R1	R1
D1	R1	R1	R1	R1

- Numero di abitanti potenzialmente esposti all'inondazione
-  <100
 -  100-500
 -  500-10000
- Settori censuari ISTAT
-  Elementi esposti rilevanti
 -  Attività o impianti tecnologici potenzialmente pericolosi (D.Lgs. 152/2003 e D.Lgs. 334/1999)
 -  Aree protette
 -  Beni ambientali, storici o culturali di rilevante interesse



00	18/12/2020	EMISSIONE	BFP	BFP	BFP
REV.	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED
			PROJECT: WF CANDELA		
			FILE NAME: GRE.EEC.D.26.IT.W.15001.00.029.00 STRALCIO PGRA		
CLASSIFICATION:		FORMAT:	SCALE:	PLOT SCALE:	SHEET:
		A1	1:20.000		2 di 2
UTILIZATION SCOPE:		TITLE: STRALCIO CARTA STRALCIO DEL PIANO DI GESTIONE RISCHIO ALLUVIONALI "PGRA"			
VALIDATED BY: TAMMA		GRE CODE			
VERIFIED BY: TEDESCHI	GROUP:	FUNCTION:	TYPE:	ISSUER:	COUNTRY:
COLLABORATORS: CIRILLO	GREEC	D26	ITW	15001	0002900

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.