



PROCEDIMENTO AMBIENTALE UNICO REGIONALE (PAUR)

T.U. Ambiente D.Las 152/2006. Art. 27bis

VALUTAZIONE DI IMPATTO AMBIENTALE (VIA)

D.Lgs. 152/2006 ss.mm.ii. (Art.27)
"Norme in materia ambientale"

AUTORIZZAZIONE UNICA (AU)

D.Lqs. 387/2003

PROGETTO	SALSOLA
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DITTA	AIP SRL
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TAV35A

scala 1:4.000

Titolo dell'allegato:

PLANIMETRIA CATASTALE E PARTICELLARE GRAFICO

CARATTERISTICHE GENERALI D'IMPIANTO

GENERATORE	IMPIANTO
<ul style="list-style-type: none"> Altezza mozzo: fino a 145 m Diametro rotore: fino a 170 m Potenza unitaria: fino a 6 MW 	<ul style="list-style-type: none"> Numero generatori: 5 Potenza complessiva: fino a 30 MW

Il proponente:

AIP Srl
P.zza Giovanni Paolo II, 8
71017 Torremaggiore (FG)
0882/393197
aipvento@pec.it

Il progettista:















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I tecnici:

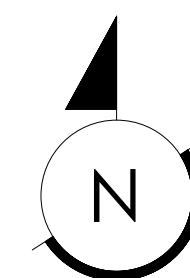
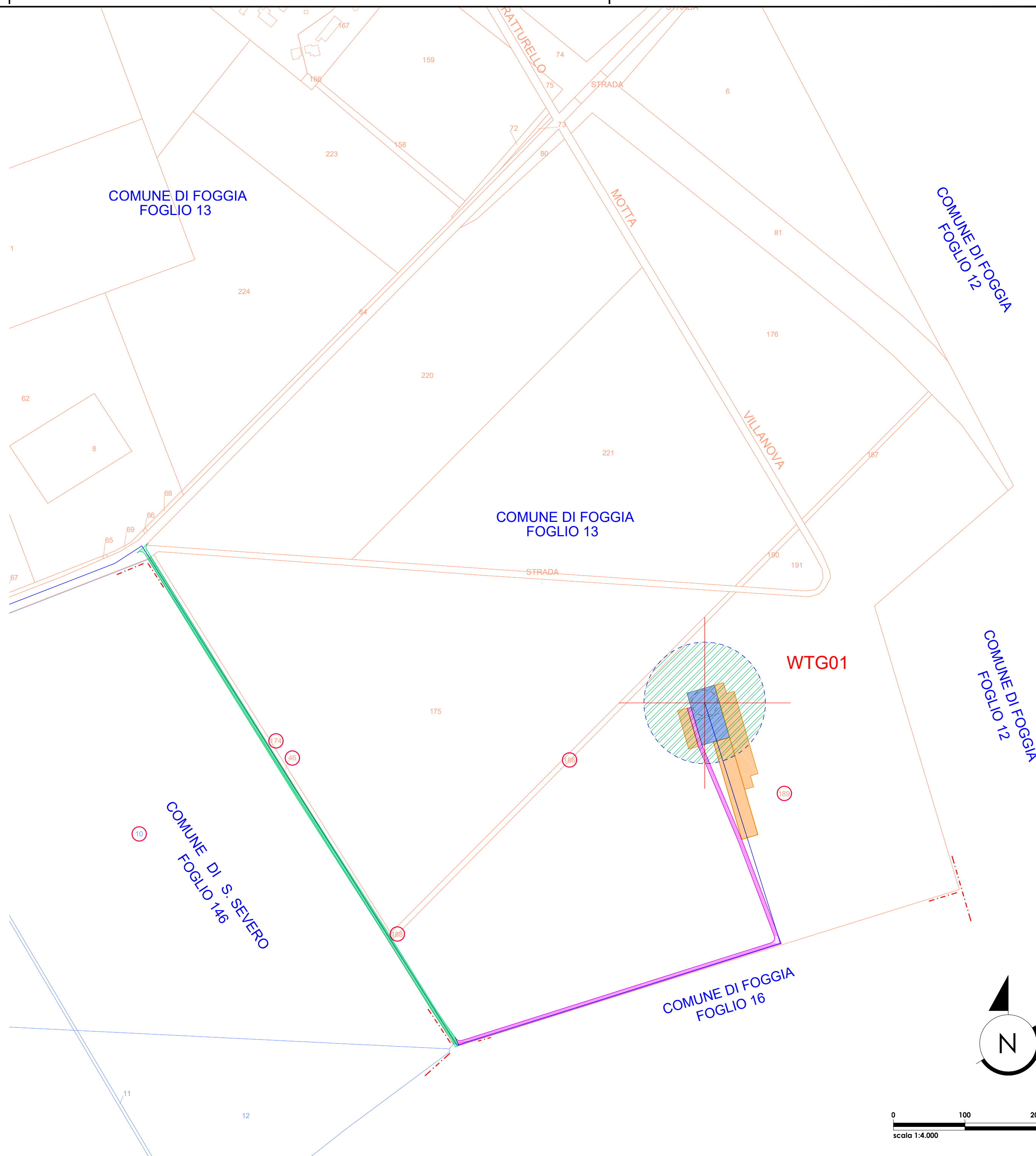
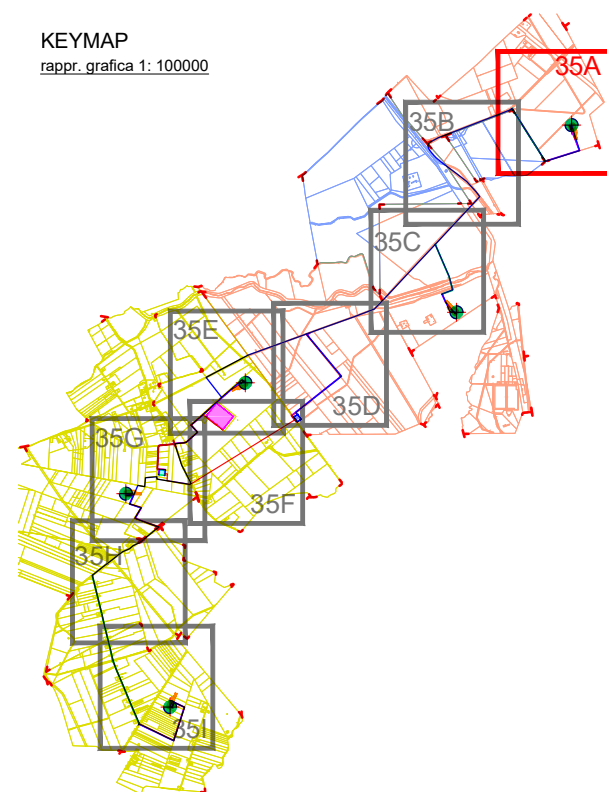
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LEGENDA:

- | | | | |
|---|--------------------------|---|-----------------------|
|  | AEROGENERATORI |  | PARTICELLE FOGGIA |
|  | AREA DI SORVOLO |  | PARTICELLE SAN SEVERO |
|  | PIAZZOLA PERMANENTE |  | PARTICELLE LUCERA |
|  | STRADA DA REALIZZARE | | |
|  | CAVIDOTTO MT | | |
|  | OCCUPAZIONE TEMPORANEA | | |
|  | STRADA DA ADEGUARE | | |
|  | CAVIDOTTO AT | | |
|  | STAZIONE TERNA | | |
|  | STAZIONE UTENZA | | |
|  | STAZIONE DI CONDIVISIONE | | |

KEYMAP
rappr. grafica 1: 100000



Age Group	Percentage (%)
18-24	100
25-34	100
35-44	100
45-54	100
55-64	100
65-74	100
75-84	100
85-94	100