

STAZIONE DI  
TRASFORMAZIONE  
150/33 kV

CIRCUITO A

CIRCUITO B

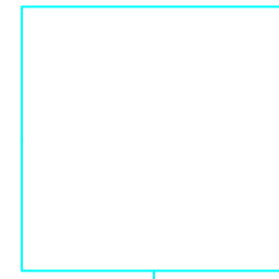
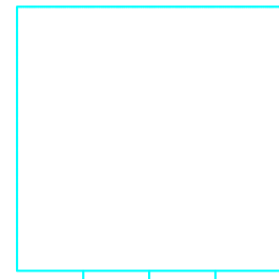
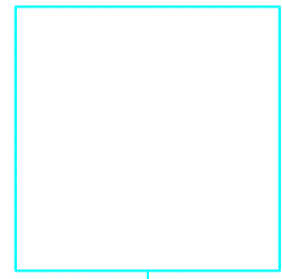
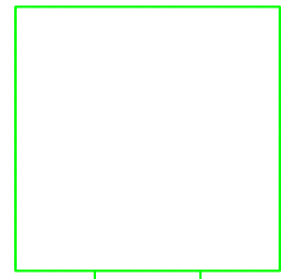
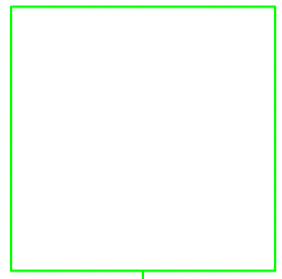
R 05

R 04

R 01

R 02

R 03



ARP1H5(AR)E P-Laser AIR BAG™

ARP1H5(AR)E P-Laser AIR BAG™

ARP1H5(AR)E P-Laser AIR BAG™

ARP1H5(AR)E P-Laser AIR BAG™

ARP1H5(AR)E P-Laser AIR BAG™

930 m 3x(1x185) mm<sup>2</sup>

25167 m 3x(1x500) mm<sup>2</sup>

1026 m 3x(1x185) mm<sup>2</sup>

3936 m 3x(1x185) mm<sup>2</sup>

13921 m 3x(1x500) mm<sup>2</sup>

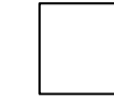
LEGENDA



Circuito A: R 05 - R 04

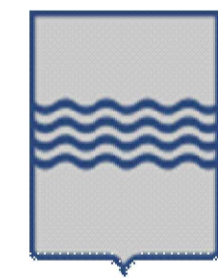


Circuito B: R 03 - R 01 - R 02



Aerogeneratore R 0X

AUTORIZZAZIONE UNICA EX D. LGS. N. 387/2003



PROGETTO DEFINITIVO  
PARCO EOLICO ROCCANOVA

Titolo elaborato:

DISTRIBUZIONE MT - SCHEMA A BLOCCHI

CG	TL	GD	Prima Emissione	31/10/2022	00
REDAITTO	CONTR.	APPROV.	DESCRIZIONE	REVISIONE DOCUMENTO	DATA REV

PROPONENTE



RENEWABLE PRIME S.R.L.  
Via G. Garibaldi n.15  
74023 Grottaglie (TA)

CONSULENZA



GE.CO.D'OR. S.R.L.  
Via G. Garibaldi n.15  
74023 Grottaglie (TA)

PROGETTISTA  
Ing. Gaetano D'Oronzio  
Via Goito 14 - Colobraro (MT)

Codice RCOE074	Formato A1	Scala -	Foglio 1/1
-------------------	---------------	------------	---------------