



LEGENDA

INIZIALE	INSTRUMENTAZIONE	RAZION DI MISURA	RAZION DI PRESSIONE E RESISTENZA
1	150KV/30KV	150KV/30KV	150KV/30KV
2	150KV/30KV	150KV/30KV	150KV/30KV
3	150KV/30KV	150KV/30KV	150KV/30KV
4	150KV/30KV	150KV/30KV	150KV/30KV
5	150KV/30KV	150KV/30KV	150KV/30KV
6	150KV/30KV	150KV/30KV	150KV/30KV
7	150KV/30KV	150KV/30KV	150KV/30KV
8	150KV/30KV	150KV/30KV	150KV/30KV
9	150KV/30KV	150KV/30KV	150KV/30KV
10	150KV/30KV	150KV/30KV	150KV/30KV
11	150KV/30KV	150KV/30KV	150KV/30KV
12	150KV/30KV	150KV/30KV	150KV/30KV
13	150KV/30KV	150KV/30KV	150KV/30KV
14	150KV/30KV	150KV/30KV	150KV/30KV
15	150KV/30KV	150KV/30KV	150KV/30KV
16	150KV/30KV	150KV/30KV	150KV/30KV
17	150KV/30KV	150KV/30KV	150KV/30KV
18	150KV/30KV	150KV/30KV	150KV/30KV
19	150KV/30KV	150KV/30KV	150KV/30KV
20	150KV/30KV	150KV/30KV	150KV/30KV
21	150KV/30KV	150KV/30KV	150KV/30KV
22	150KV/30KV	150KV/30KV	150KV/30KV
23	150KV/30KV	150KV/30KV	150KV/30KV
24	150KV/30KV	150KV/30KV	150KV/30KV
25	150KV/30KV	150KV/30KV	150KV/30KV
26	150KV/30KV	150KV/30KV	150KV/30KV
27	150KV/30KV	150KV/30KV	150KV/30KV
28	150KV/30KV	150KV/30KV	150KV/30KV
29	150KV/30KV	150KV/30KV	150KV/30KV
30	150KV/30KV	150KV/30KV	150KV/30KV
31	150KV/30KV	150KV/30KV	150KV/30KV
32	150KV/30KV	150KV/30KV	150KV/30KV
33	150KV/30KV	150KV/30KV	150KV/30KV
34	150KV/30KV	150KV/30KV	150KV/30KV
35	150KV/30KV	150KV/30KV	150KV/30KV
36	150KV/30KV	150KV/30KV	150KV/30KV
37	150KV/30KV	150KV/30KV	150KV/30KV
38	150KV/30KV	150KV/30KV	150KV/30KV
39	150KV/30KV	150KV/30KV	150KV/30KV
40	150KV/30KV	150KV/30KV	150KV/30KV
41	150KV/30KV	150KV/30KV	150KV/30KV
42	150KV/30KV	150KV/30KV	150KV/30KV
43	150KV/30KV	150KV/30KV	150KV/30KV
44	150KV/30KV	150KV/30KV	150KV/30KV
45	150KV/30KV	150KV/30KV	150KV/30KV
46	150KV/30KV	150KV/30KV	150KV/30KV
47	150KV/30KV	150KV/30KV	150KV/30KV
48	150KV/30KV	150KV/30KV	150KV/30KV
49	150KV/30KV	150KV/30KV	150KV/30KV
50	150KV/30KV	150KV/30KV	150KV/30KV

STALLO AT 150/30kV "ECOENERGIA S.r.l."  
 - 7 turbine da 4,2 MW = 29,4MW

STALLO AT 150/30kV "ECOENERGIA FRANZESE"  
 - 9 turbine da 3 MW = 27MW

ECOENERGIA S.r.l.  
 Via Cardito, 5  
 83012 CERVINARA (AV)  
 P. IVA 02185820646



04					
03					
02					
01					
00	PRIMA EMISSIONE	17/03/2021	A.Sorrentino	M.F.De Rosa	F.Samataro
REV.	DESCRIZIONE	DATA	PREPARATO	CONTROLLATO	APPROVATO
CLIENTE		CLIENTE			
PROGETTO	IMPIANTO ECOENERGIA SOTTOSTAZIONE ELETTRICA 150/30kV				
TITOLO	SOTTOSTAZIONE ELETTRICA 150/30kV "San Marco Dei Cavoti"				
	SCHEMA ELETTRICO UNIFILARE				FORMATO A0
	SCALA CAD --				LINGUA IT
	SCALA DI STAMPA 1:1				SEGUE /
	DOCUMENTO N° OFF.21-0001-01EL				FOGLIO 01

