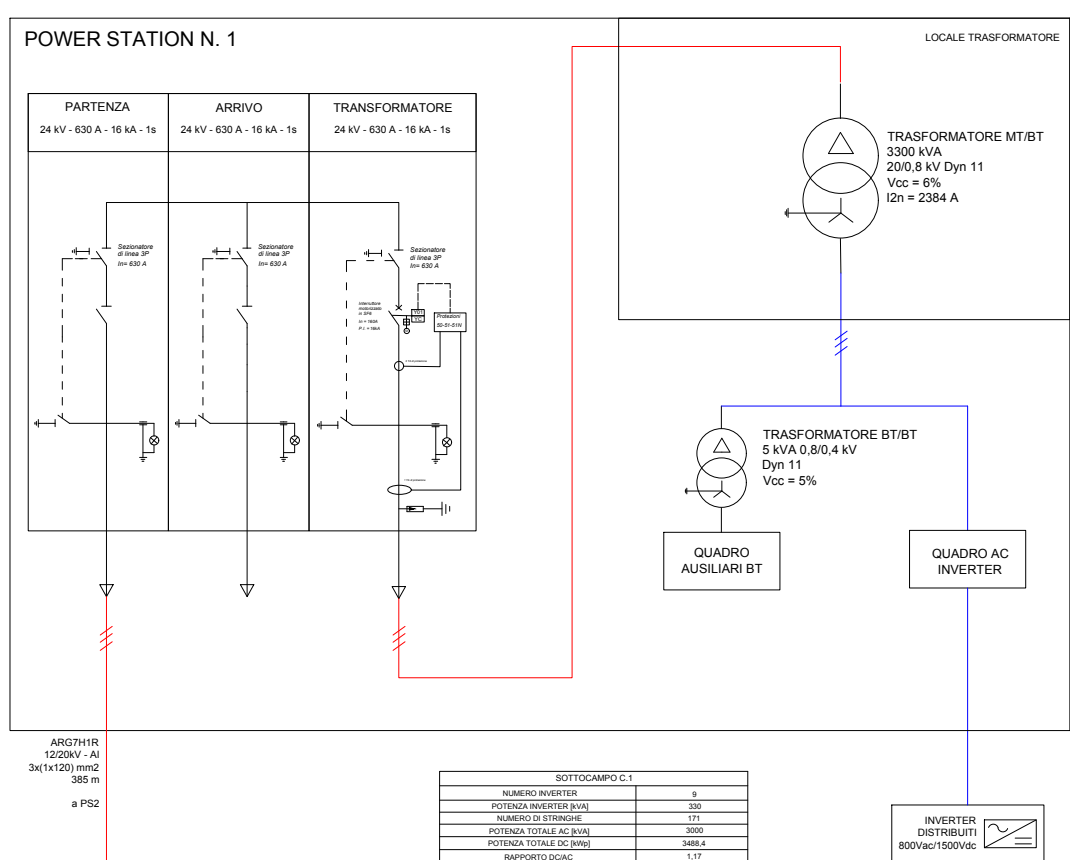
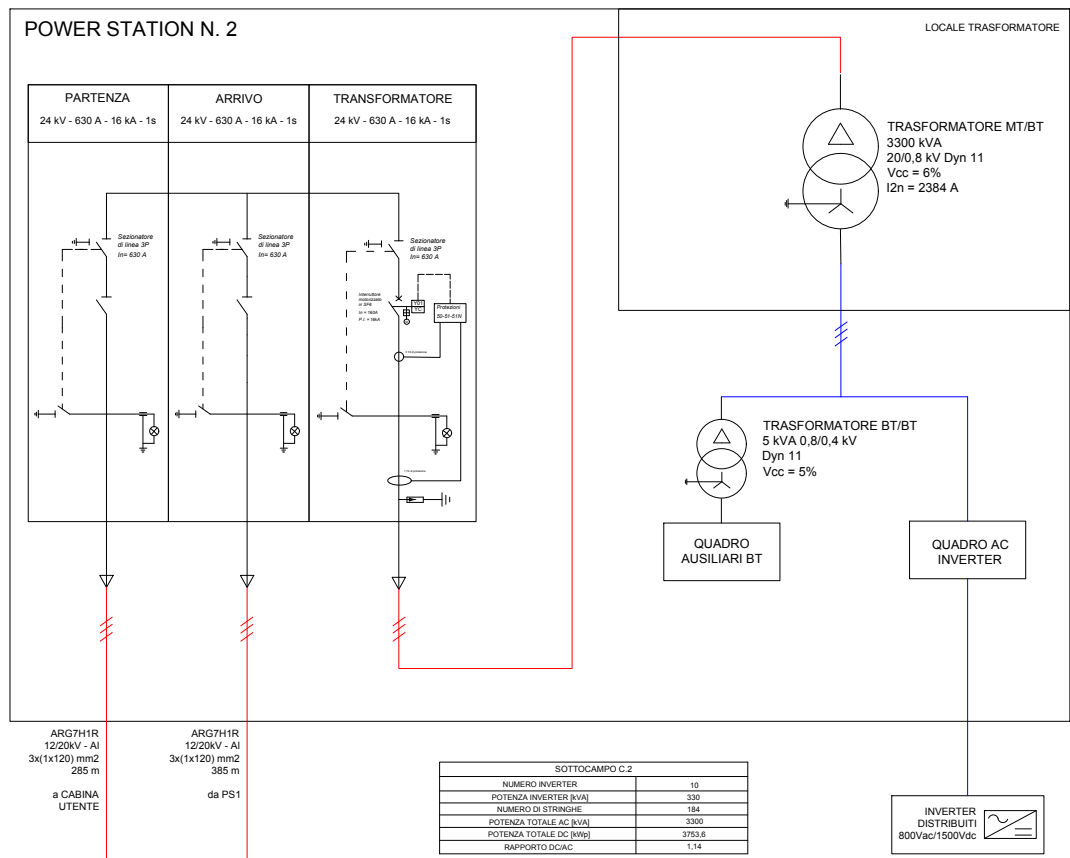
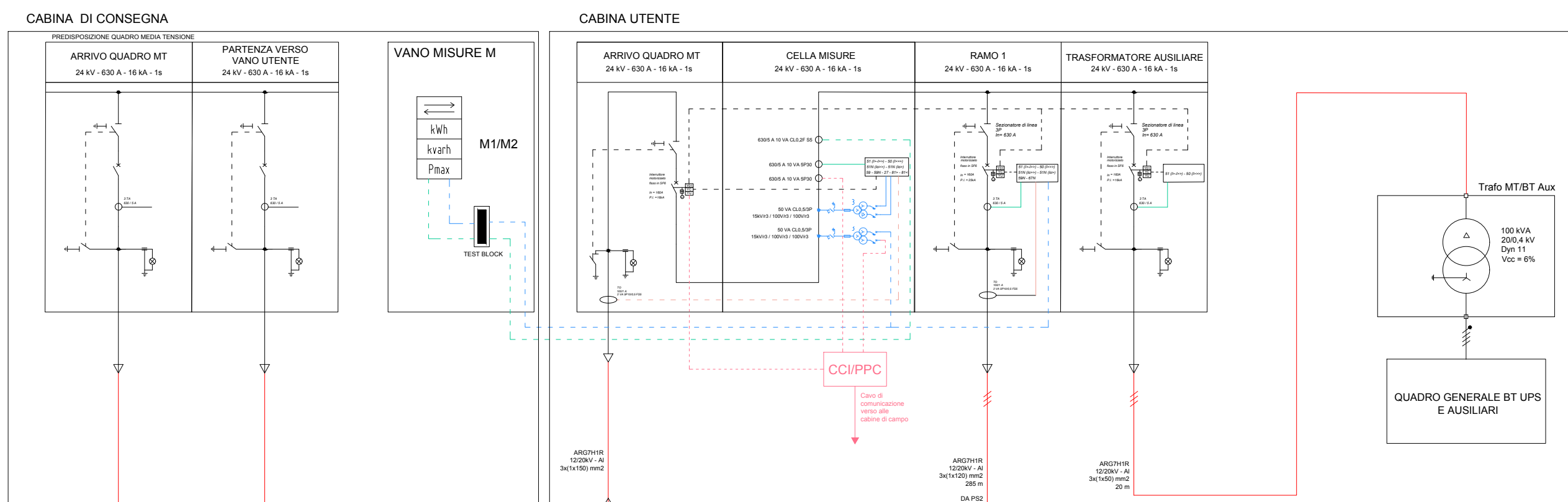
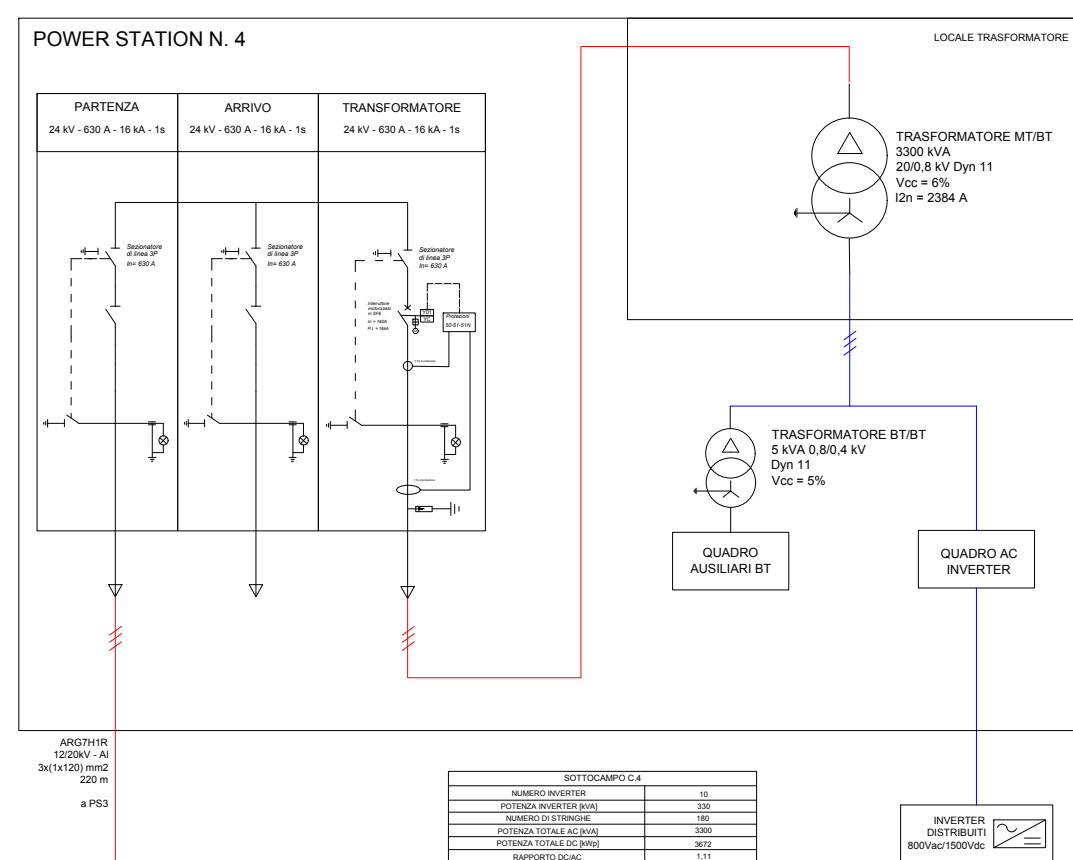
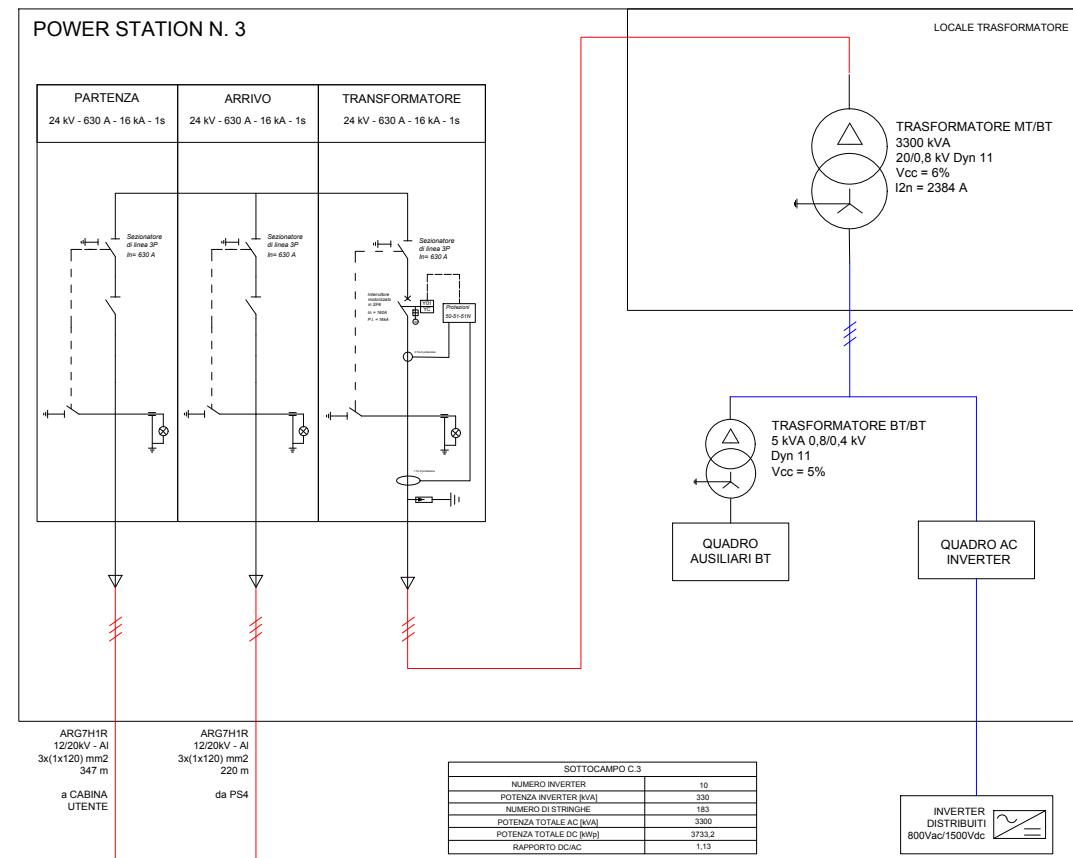
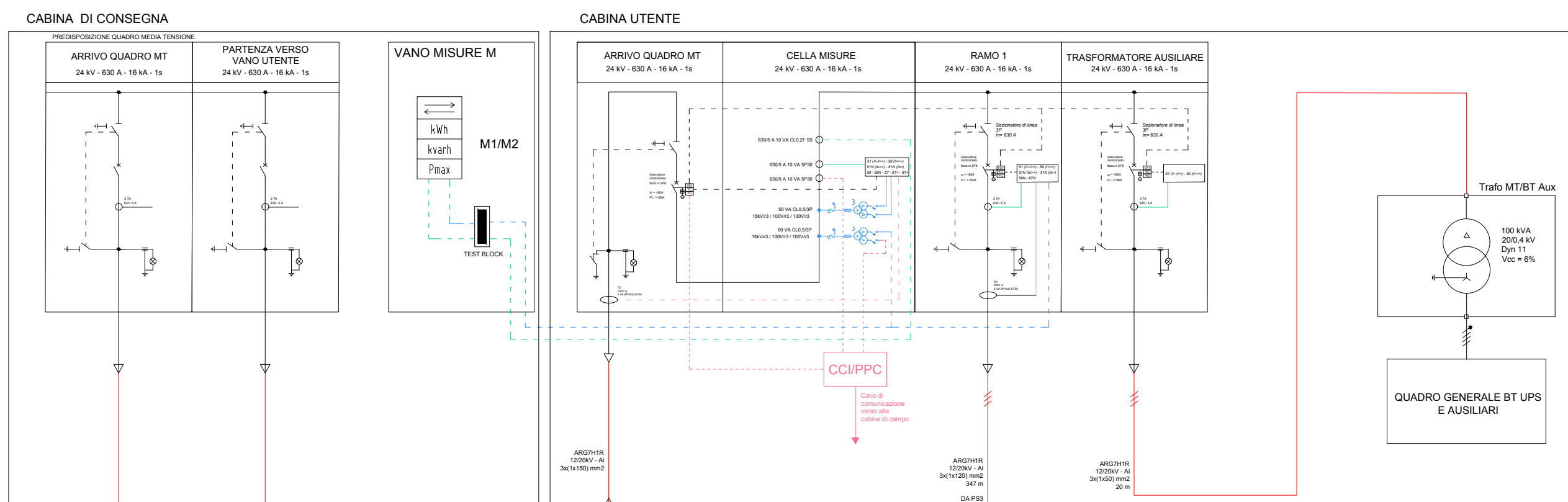


CP SAN PANCRAZIO SALENTINO ENEL 20 kV



	POWER STATION 1	POWER STATION 2
POTENZA TRAF0 [kVA]	3300	3300
NUMERO DI INVERTERS	9	10
POTENZA AC [kVA]	3000	3300
POTENZA DC [kWp]	3488,4	3753,6
RAPPORTO DC/AC	1,17	1,14
NUMERO DI STRINGHE	171	184
STRINGHE PER INVERTER	9 x 19	5 x 19 4 x 19 1 x 17

CP SAN PANCRAZIO SALENTINO ENEL 20 kV






	POWER STATION 3	POWER STATION 4
POTENZA TRAF0 [kVA]	3300	3300
NUMERO DI INVERTERS	10	10
POTENZA AC [kVA]	3300	3300
POTENZA DC [kWp]	3733,2	3872
RAPPORTO DC/AC	1,13	1,11
NUMERO DI STRINGHE	183	180
STRINGHE PER INVERTER	3 x 19 7 x 18	10 x 18


## LEGENDA

	Sezione MT 20 kV
	Sezione BT 800/400 V
	Collegamenti TA
	Collegamento TV
	Collegamenti TO
	Collegamenti relé

<b>Potenza nominale</b>	<b>14647,2 kWp</b>
<b>Potenza immissione</b>	<b>12870 kVA</b>
<b>Pitch</b>	<b>12 m</b>
<b>Moduli PV</b>	<b>680 Wp</b>
	<b>#21.540</b>
	<b>30 mod/str</b>
	<b>718 strings</b>
<b>Strutture</b>	<b>Tracker 2V</b>
<b>Power stations</b>	<b>#4 x 3300 kVA</b>
<b>Inverter</b>	<b>#39 x 330 kWac</b>



**SUNCO SUN GREEN SRL**  
Via Marchione Gialli, 8 - 20124 Milano - Italy  
(02) 50000000@sunco.it



Progetto definitivo:  
**PROVVEDIMENTO AUTORIZZATIVO UNICO REGIONALE**  
ai sensi dell' art. 27 bis del D.Lgs. 152/06 e del D.M. 52/2015

Documentazione progetto:  
**REALIZZAZIONE IMPIANTO AGRIVOLTAICO**  
**"SAN PANCRAZIO"**  
Potenza nominale complessiva = 14.647,2 kWp

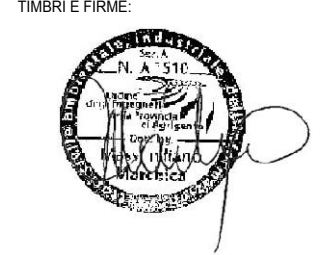

Sito in:  
**COMUNE DI SAN PANCRAZIO SALENTINO (BR)**


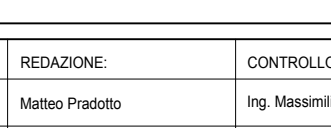
TITOLO ELABORATO:  
**Schema elettrico unifilare MT**

Elaborato n. TAV 10


Scala: -


Responsabile Coordinamento progetto: dott.ssa agr. Eliana Santoro


Progettisti:  
  
Lungo Via Venezia, 21 - 10123 Torino (TO)  
tel. 011/510200 - fax 011/510200  
email: progetto@flyren.it - info@flyren.it  
C.F./P. IVA n. 10564500109

Collaboratori:  
  
Lungo Via Venezia, 21 - 10123 Torino (TO)  
tel. 011/510200 - fax 011/510200  
email: info@flyren.it  
web: www.flyren.it  
C.F./P. IVA n. 10564500109

REV.	SEZIONE	CONTROLLATO	APPROVAZIONE	DATA	PROGETTISTA
00		Mario Pardo	Ing. Massimiliano Marotta	28/11/2023	
01					
02					
03					
04					
05					



**FLYREN**  
ING. ELETTRA E CIVILE  
Lungo Via Venezia, 21 - 10123 Torino (TO)  
tel. 011/510200 - fax 011/510200  
email: info@flyren.it  
web: www.flyren.it  
C.F./P. IVA n. 10564500109

**FLYREN**  
ING. ELETTRA E CIVILE  
Lungo Via Venezia, 21 - 10123 Torino (TO)  
tel. 011/510200 - fax 011/510200  
email: info@flyren.it  
web: www.flyren.it  
C.F./P. IVA n. 10564500109