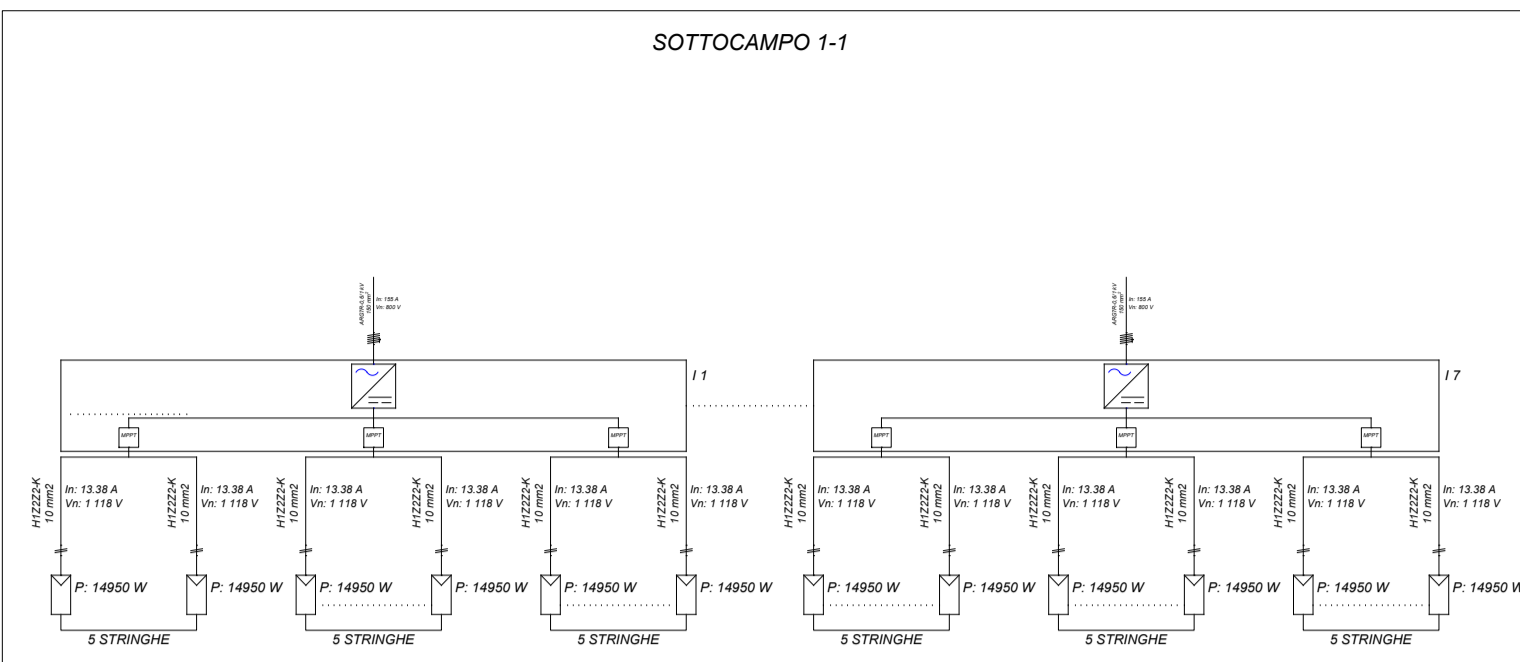
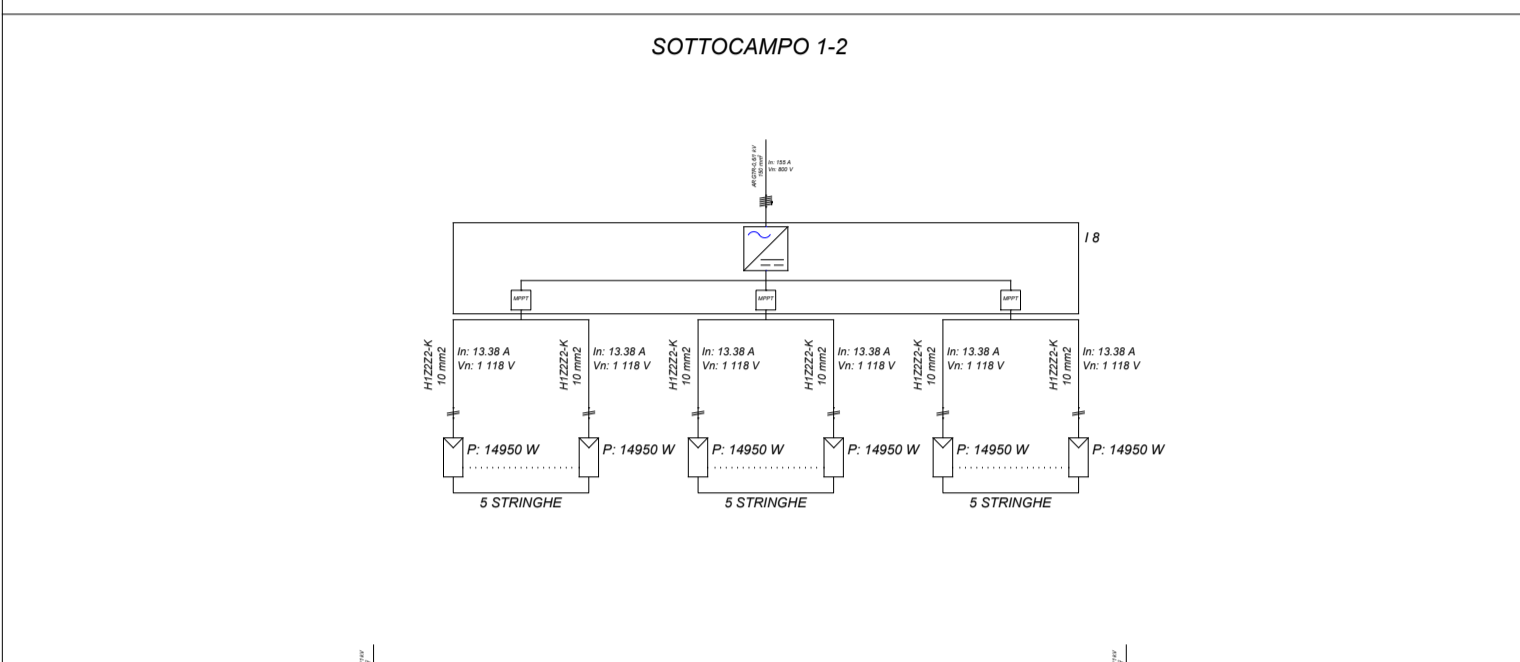


IMPIANTO 1

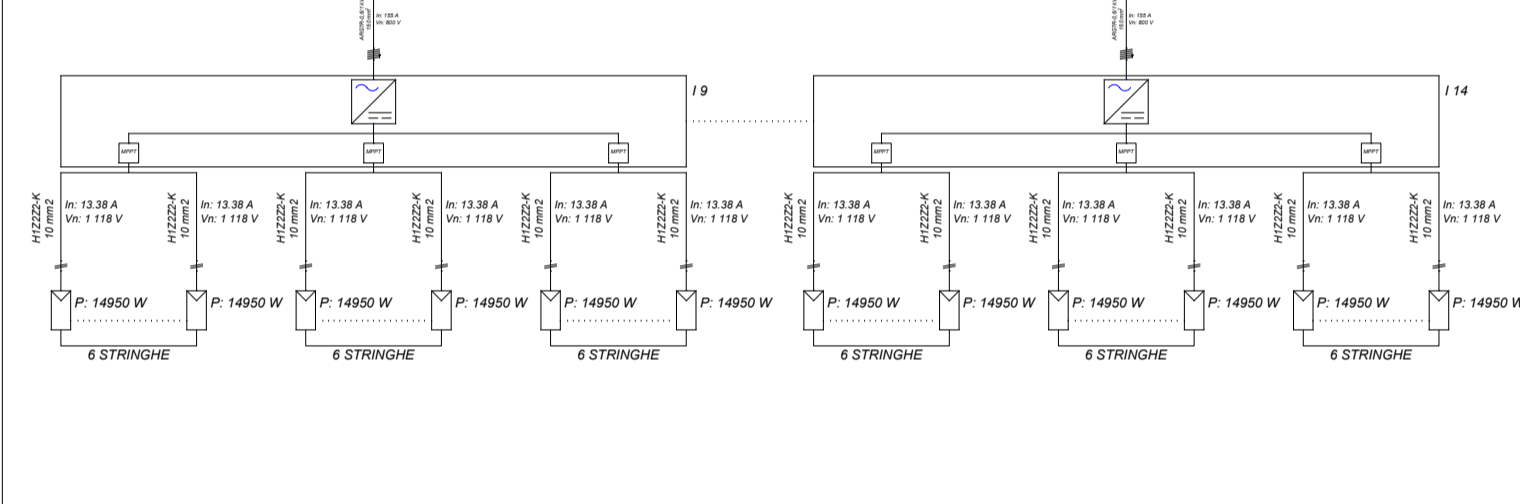
SOTTOCAMPO 1-1



SOTTOCAMPO 1-2



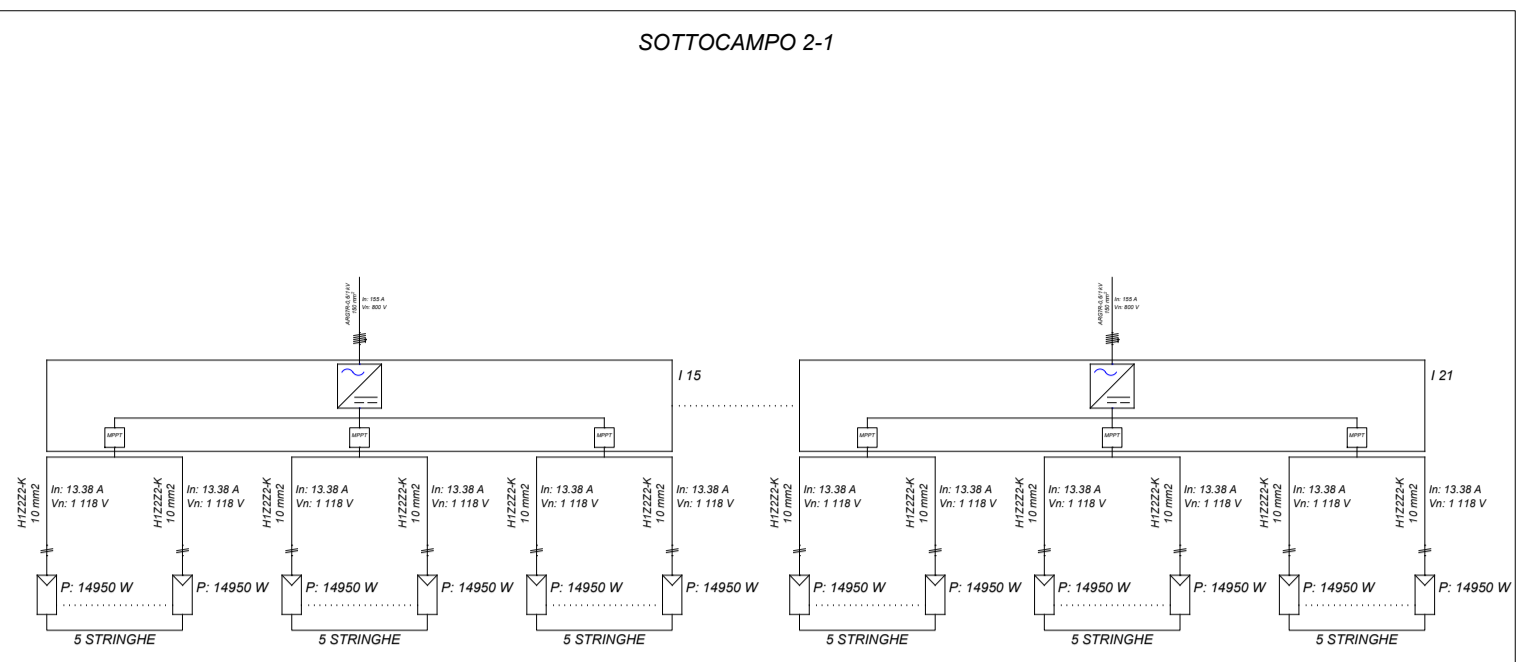
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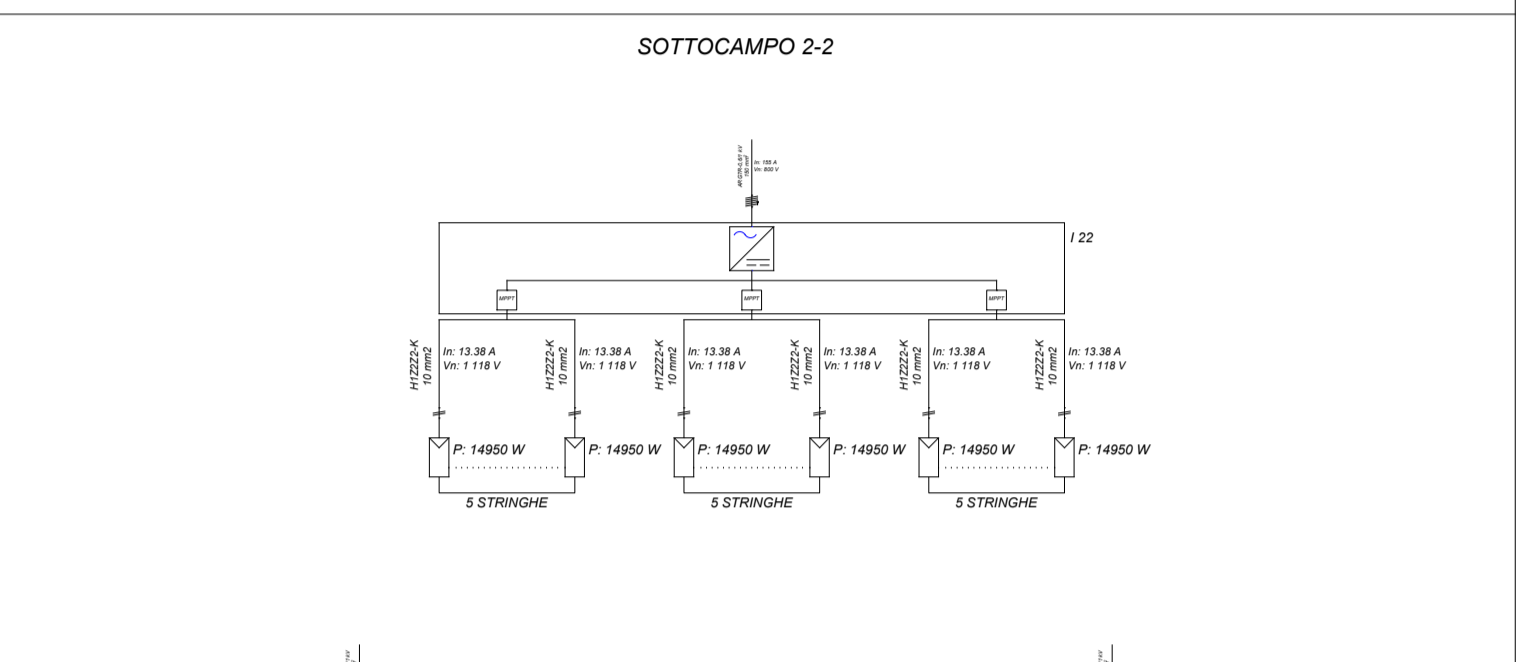
IM1-G1	IMPIANTO1 - GENERATORE 1
POTENZA	Wp,tot = 1 794.000 kW
MODULI	JOLYWOOD, JW-HD144N575, 575.0 W
INVERTER	Huawei, SUN2000-215KTL-H3, 200 000 W (3 MPPT)
Configurazione	8 Inverter x (5 x 26; 5 x 26; 5 x 26)
IM1-G2	IMPIANTO1 - GENERATORE 2
POTENZA	Wp,tot = 1 614.600 kW
MODULI	JOLYWOOD, JW-HD144N575, 575.0 W
INVERTER	Huawei, SUN2000-215KTL-H3, 200 000 W (3 MPPT)
Configurazione	6 Inverter x (6 x 26; 6 x 26; 6 x 26)

IMPIANTO 2

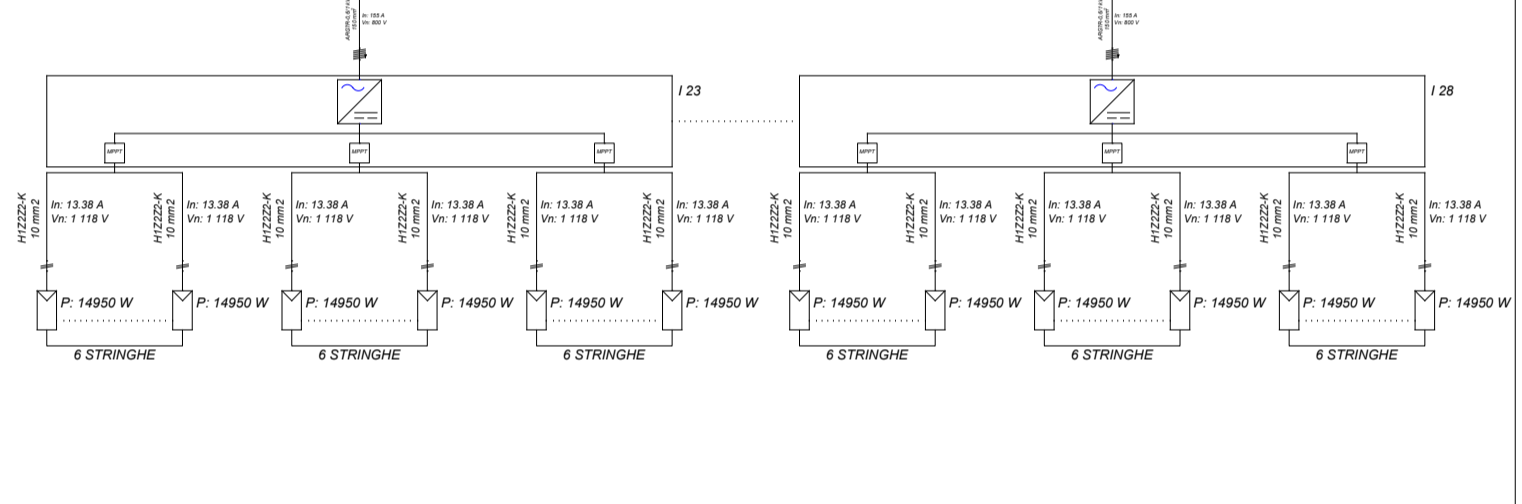
SOTTOCAMPO 2-1



SOTTOCAMPO 2-2



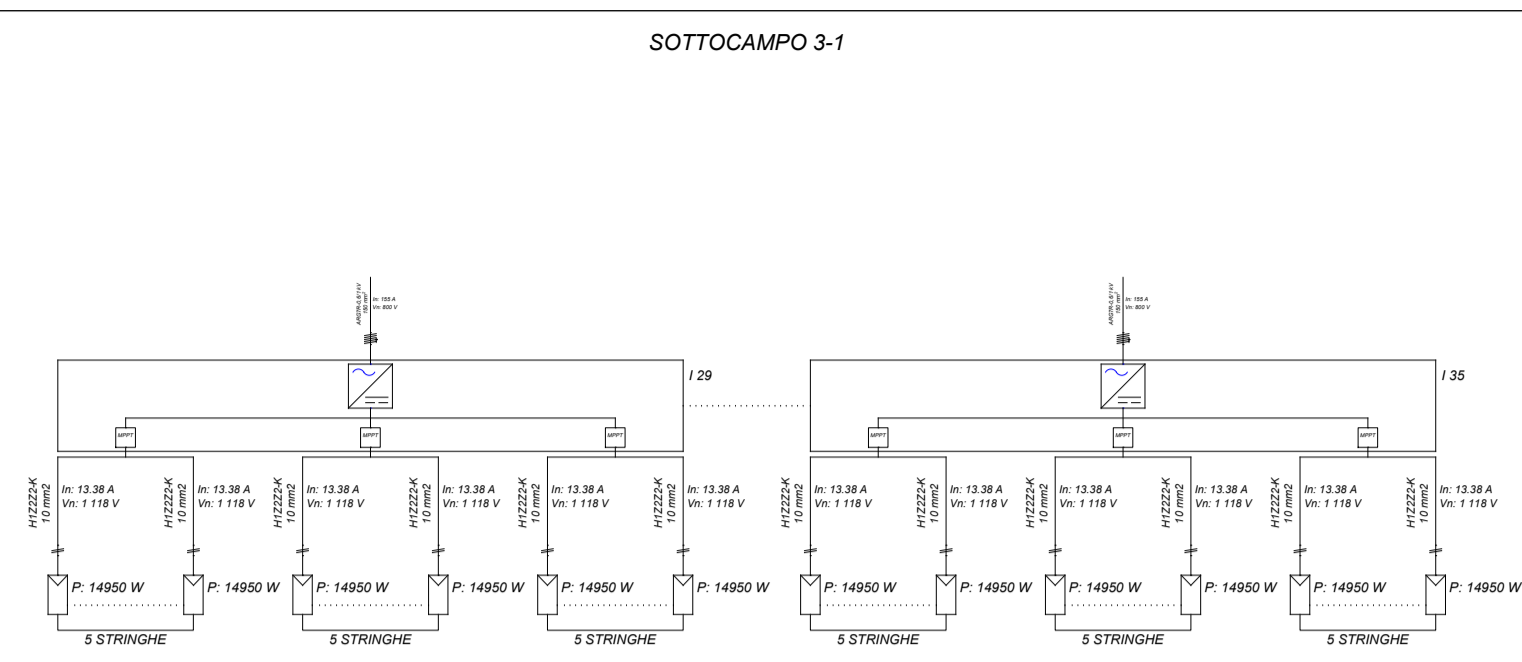
SOTTOCAMPO 2-3



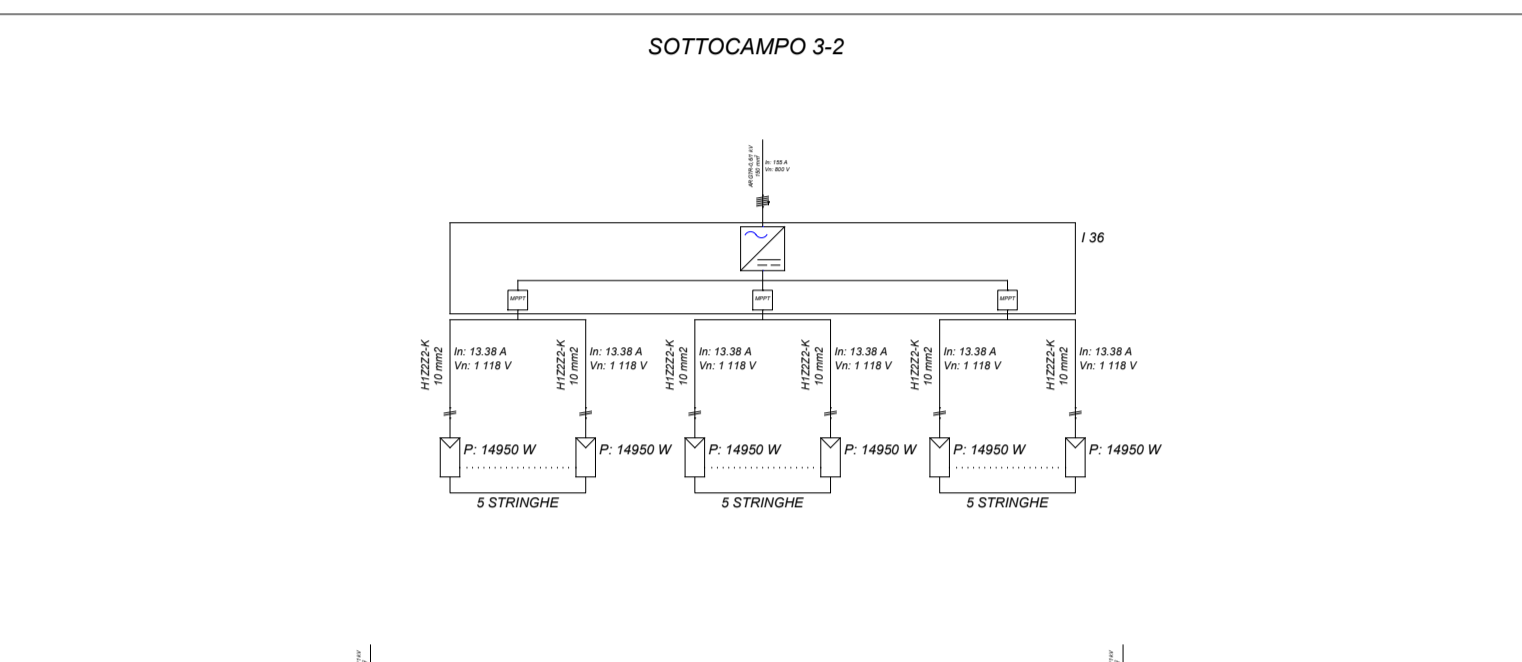
IM2-G1	IMPIANTO2 - GENERATORE 1
POTENZA	Wp,tot = 1 794.000 kW
MODULI	JOLYWOOD, JW-HD144N575, 575.0 W
INVERTER	Huawei, SUN2000-215KTL-H3, 200 000 W (3 MPPT)
Configurazione	8 Inverter x (5 x 26; 5 x 26; 5 x 26)
IM2-G2	IMPIANTO2 - GENERATORE 2
POTENZA	Wp,tot = 1 614.600 kW
MODULI	JOLYWOOD, JW-HD144N575, 575.0 W
INVERTER	Huawei, SUN2000-215KTL-H3, 200 000 W (3 MPPT)
Configurazione	6 Inverter x (6 x 26; 6 x 26; 6 x 26)

IMPIANTO 3

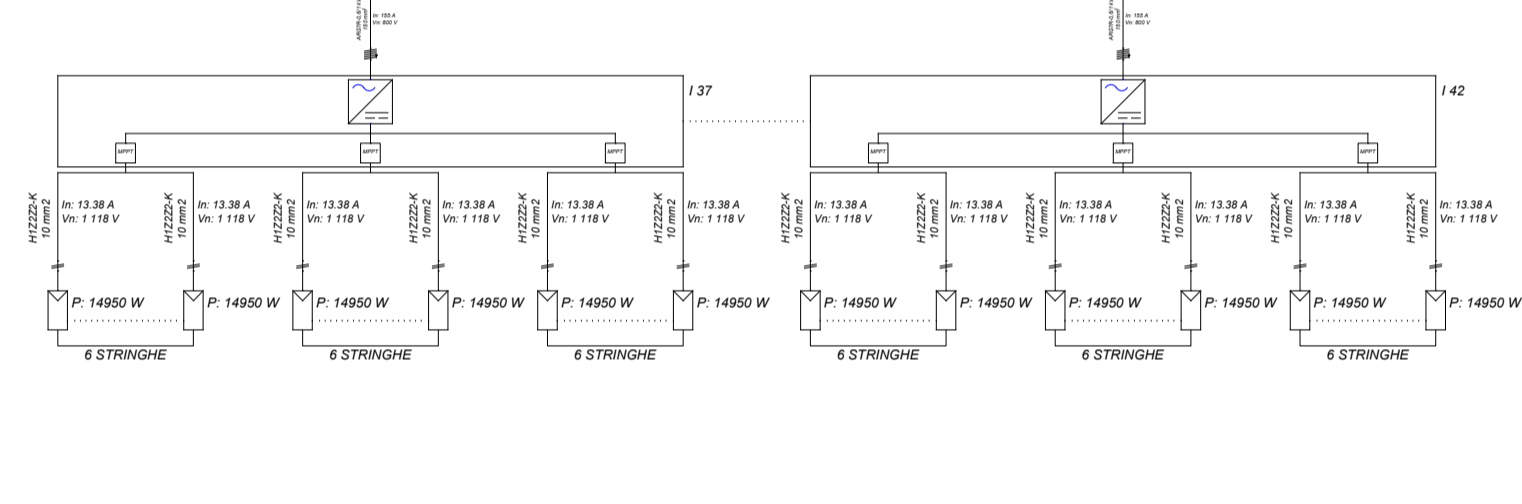
SOTTOCAMPO 3-1



SOTTOCAMPO 3-2



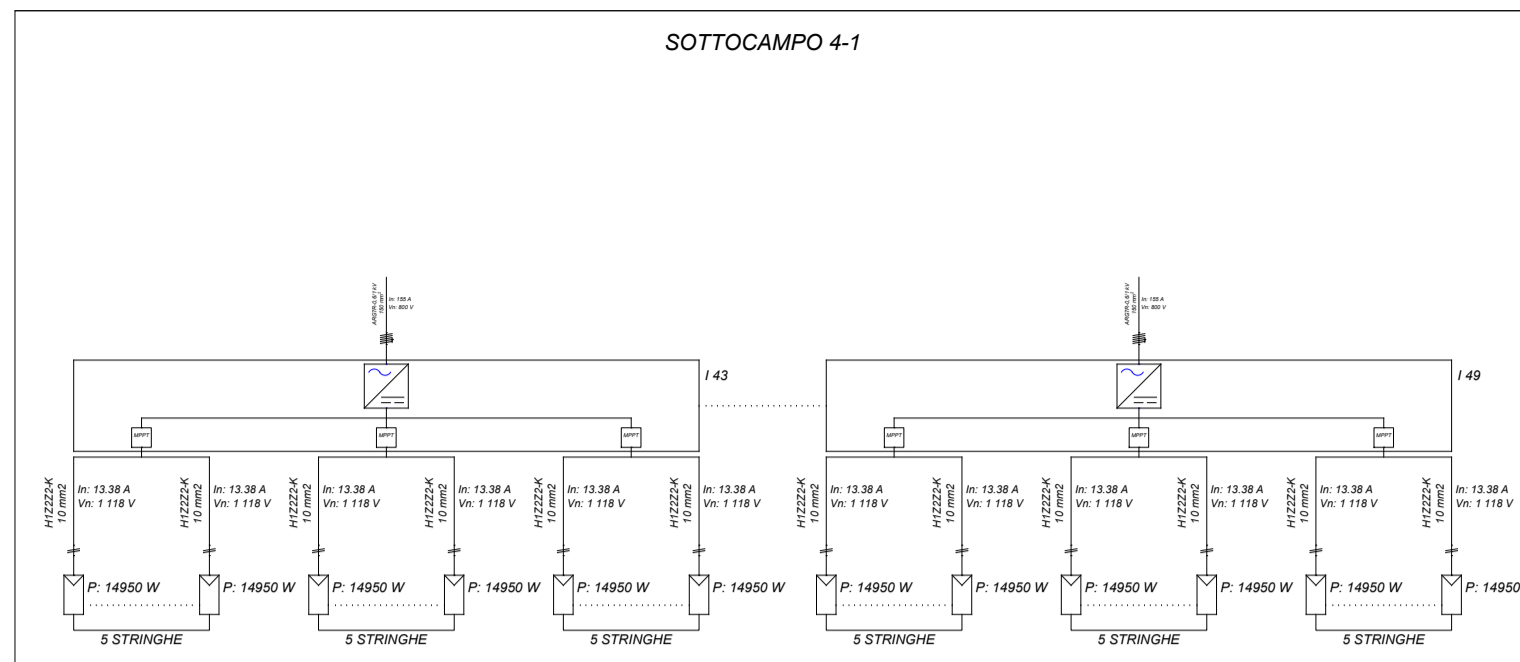
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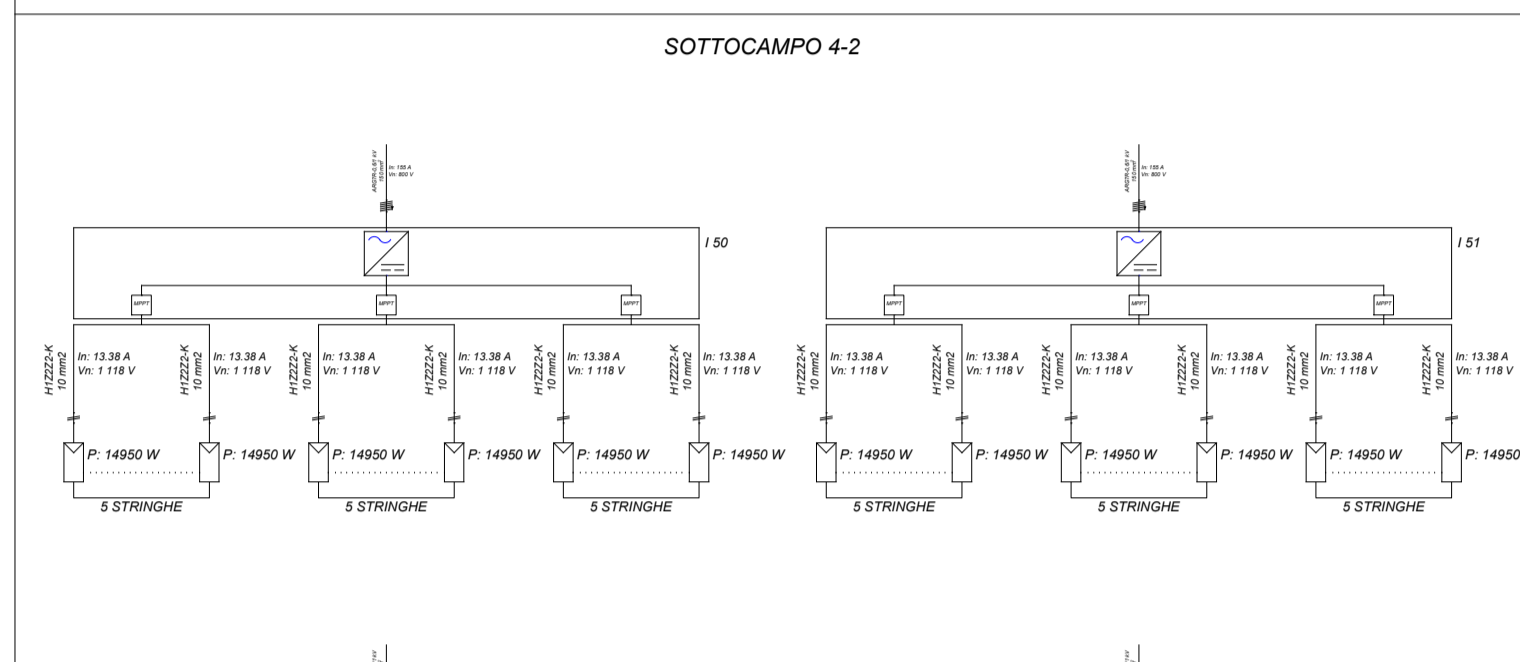
IM3-G1	IMPIANTO3 - GENERATORE 1
POTENZA	Wp,tot = 1 794.000 kW
MODULI	JOLYWOOD, JW-HD144N575, 575.0 W
INVERTER	Huawei, SUN2000-215KTL-H3, 200 000 W (3 MPPT)
Configurazione	8 Inverter x (5 x 26; 5 x 26; 5 x 26)
IM3-G2	IMPIANTO3 - GENERATORE 2
POTENZA	Wp,tot = 1 614.600 kW
MODULI	JOLYWOOD, JW-HD144N575, 575.0 W
INVERTER	Huawei, SUN2000-215KTL-H3, 200 000 W (3 MPPT)
Configurazione	6 Inverter x (6 x 26; 6 x 26; 6 x 26)

IMPIANTO 4

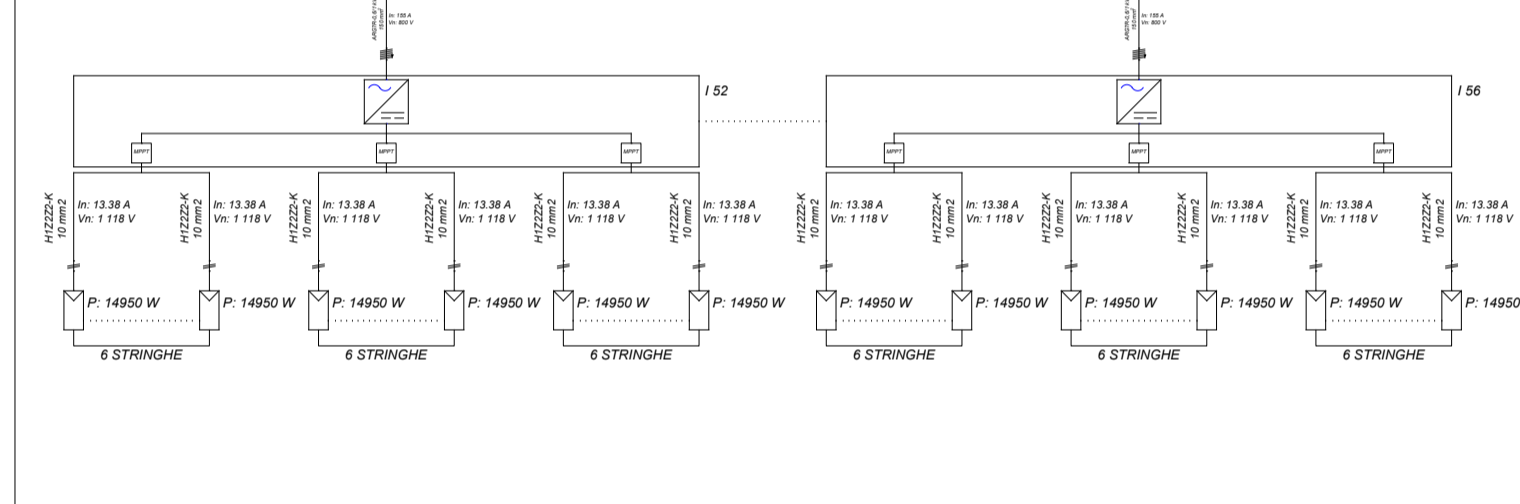
SOTTOCAMPO 4-1



SOTTOCAMPO 4-2



SOTTOCAMPO 4-3



IM4-G1	IMPIANTO4 - GENERATORE 1
POTENZA	Wp,tot = 2 018.250 kW
MODULI	JOLYWOOD, JW-HD144N575, 575.0 W
INVERTER	Huawei, SUN2000-215KTL-H3, 200 000 W (3 MPPT)
Configurazione	9 Inverter x (5 x 26; 5 x 26; 5 x 26)
IM4-G2	IMPIANTO4 - GENERATORE 2
POTENZA	Wp,tot = 1 345.500 kW
MODULI	JOLYWOOD, JW-HD144N575, 575.0 W
INVERTER	Huawei, SUN2000-215KTL-H3, 200 000 W (3 MPPT)
Configurazione	5 Inverter x (6 x 26; 6 x 26; 6 x 26)

Legenda dei simboli

	Inverter	01/2023	00	EMISSIONE PER APPROVAZIONE	MP	FM	FI	
	Stringa	DATE/DATA	REV.	COMMENTS/COMMENTI	DRAWN BY	CHECKED BY	APPROVED BY	
	MPPT	FERRARI AGRO ENERGIA S.R.L. Traversa Bacchileddu 22 07100 Sassari (SS)						Ing. Michèle Pigiariu
				Association Number 511				
				Schema elettrico unifilare DC		DIM. A1		
				IMPIANTO AGROVOLTAIICO PER LA PRODUZIONE DI ENERGIA DA FONTE SOLARE NEL COMUNE DI SASSARI (SS)		DRAWING SCALE		
				DOCUMENT NAME		PAGE		
				PD-Tav02		1 of 1		

Impianto fotovoltaico "BACCHILEDDU"	
23634 moduli fotovoltaici da 575 Wp	
56 inverter su 8 sottocampi raggruppati in 4 impianti fotovoltaici	
Potenza di picco complessiva 13589,55 kWp	
Potenza AC 11200 kW	