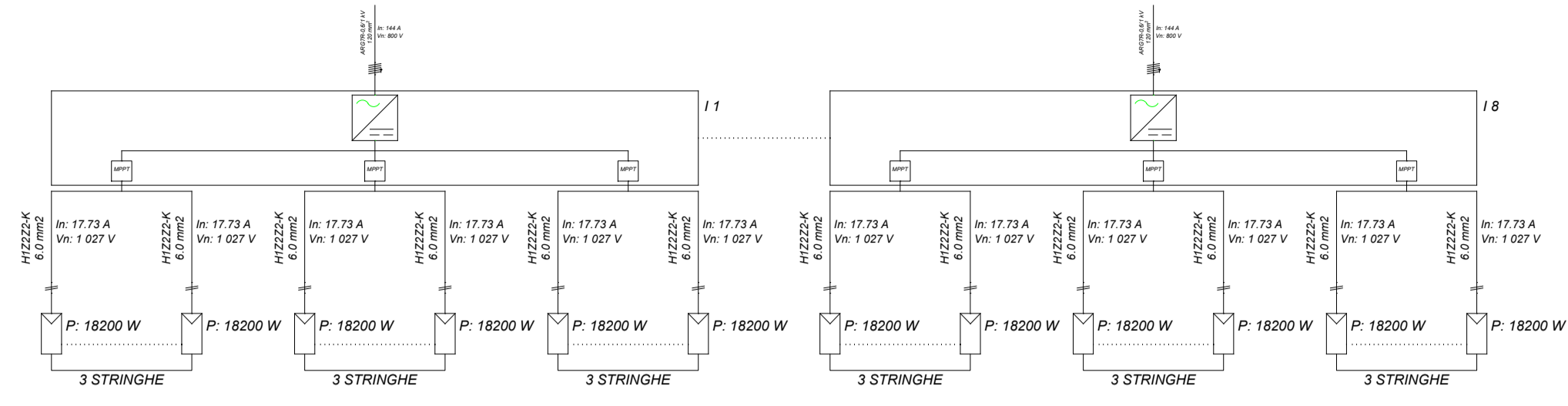


CAMPO FOTOVOLTAICO 1

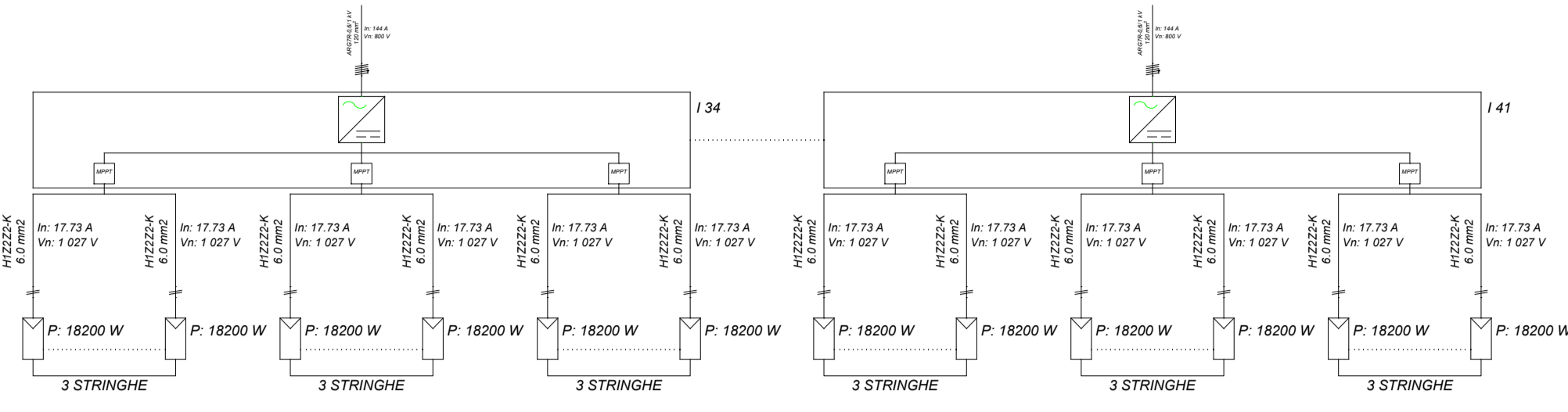
CAMPO FOTOVOLTAICO 2

CAMPO FOTOVOLTAICO 3

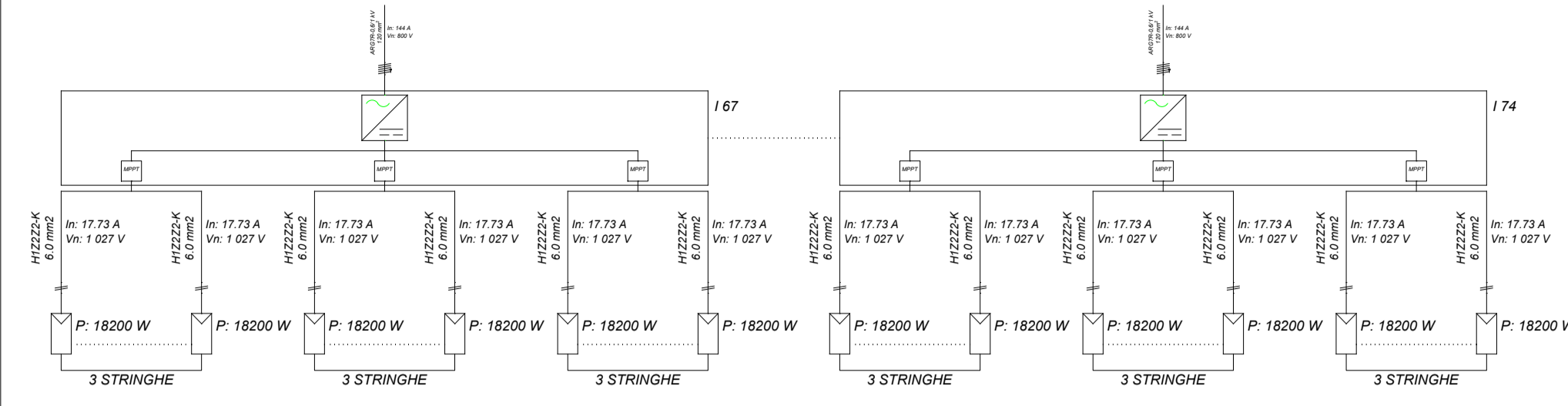
SOTTOCAMPO 1-1



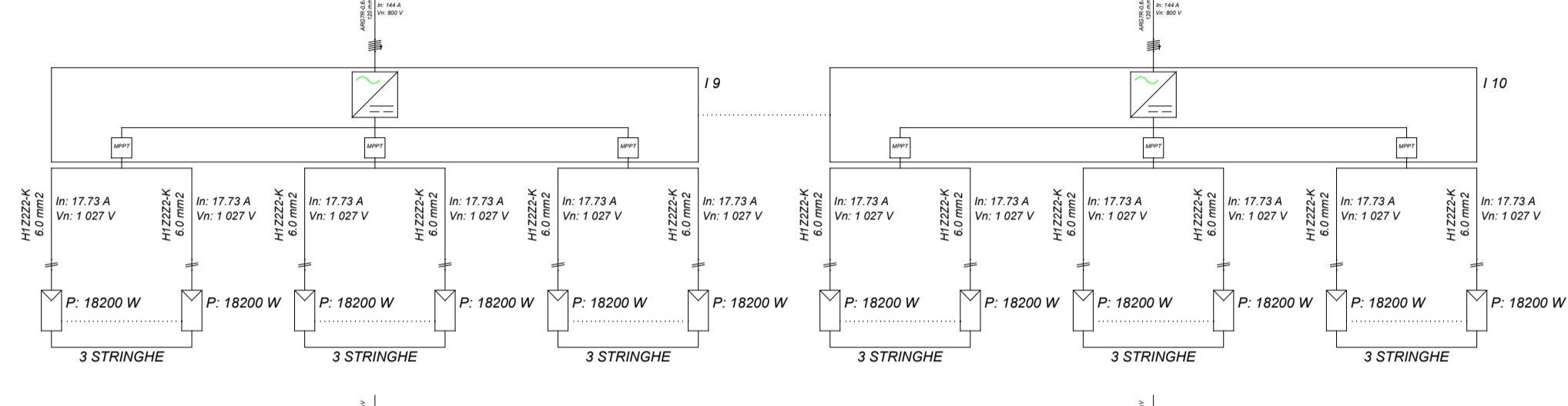
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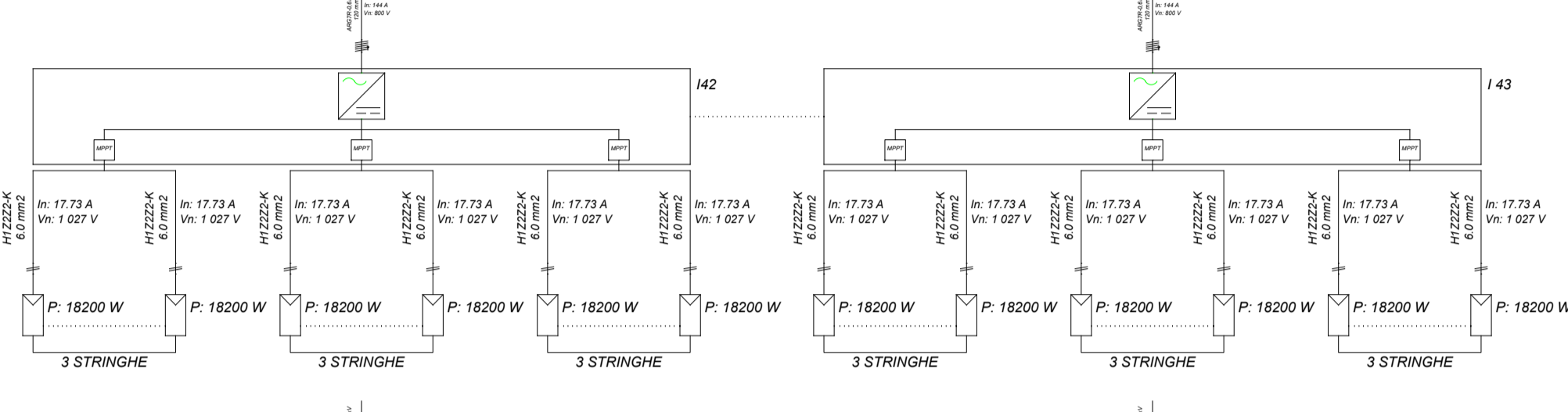
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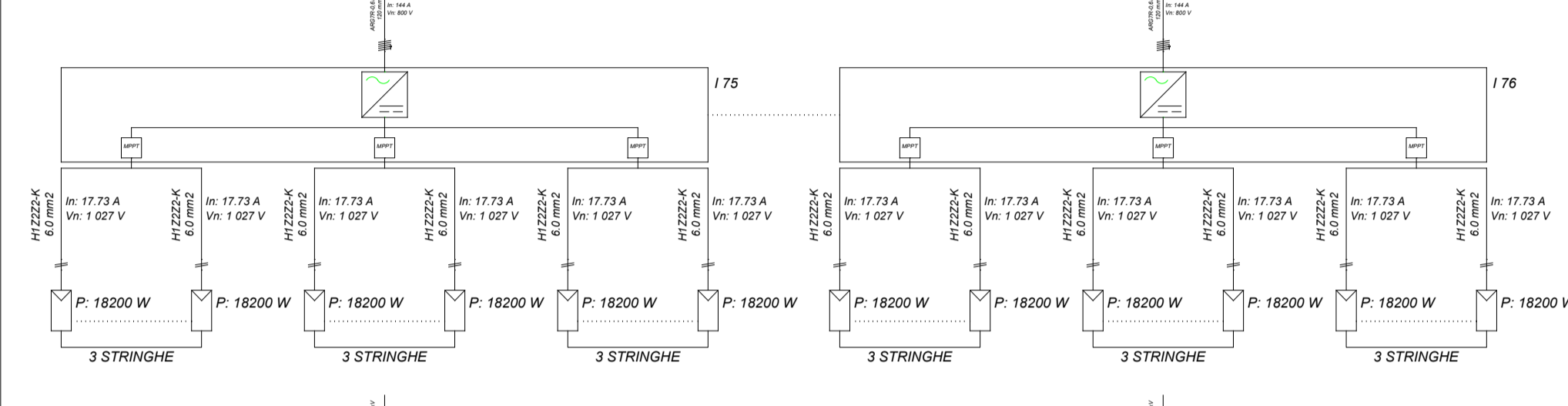
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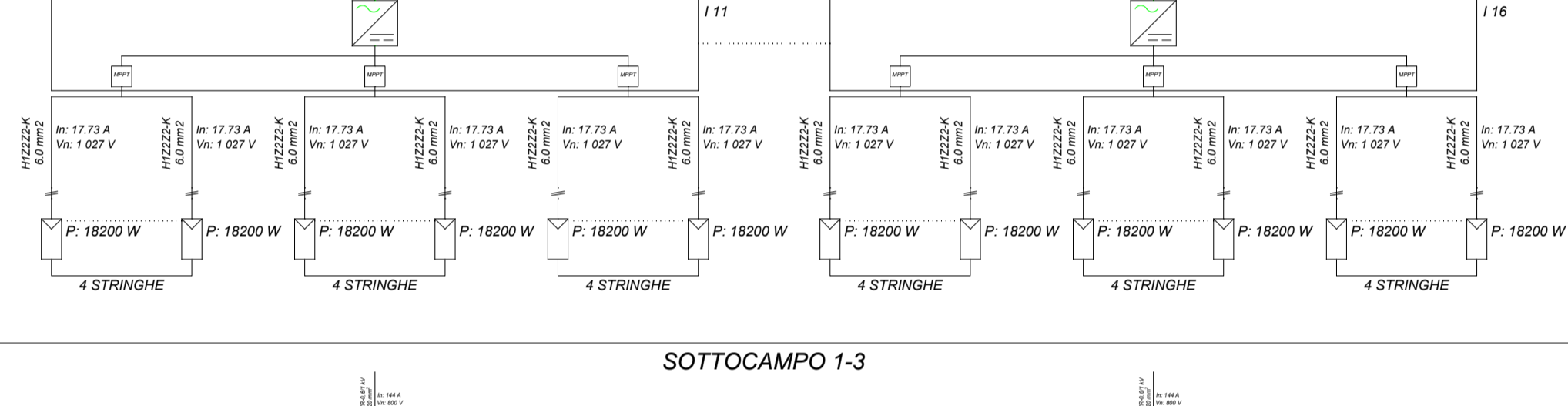
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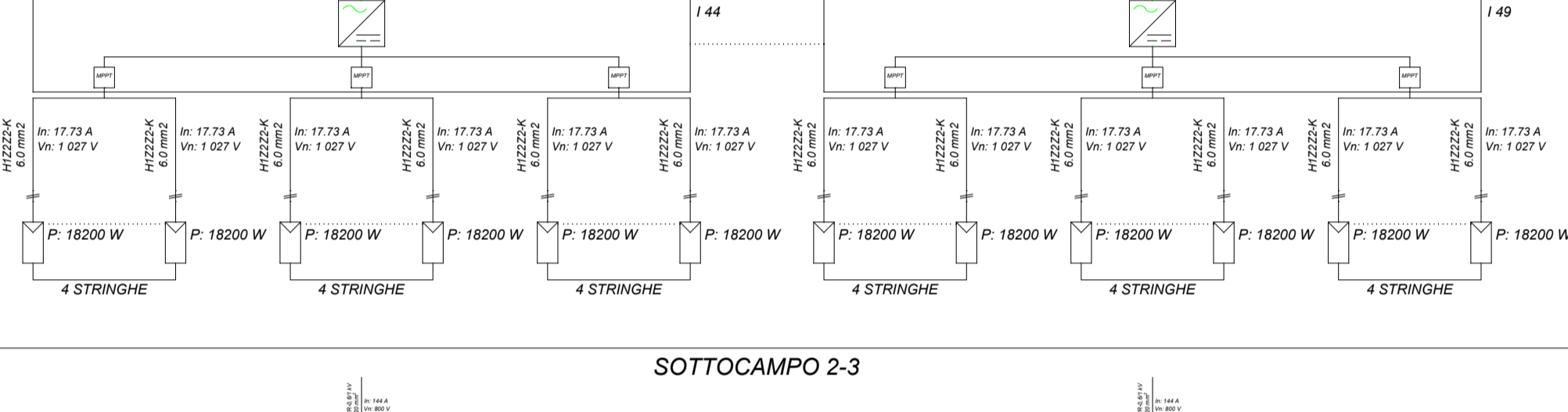
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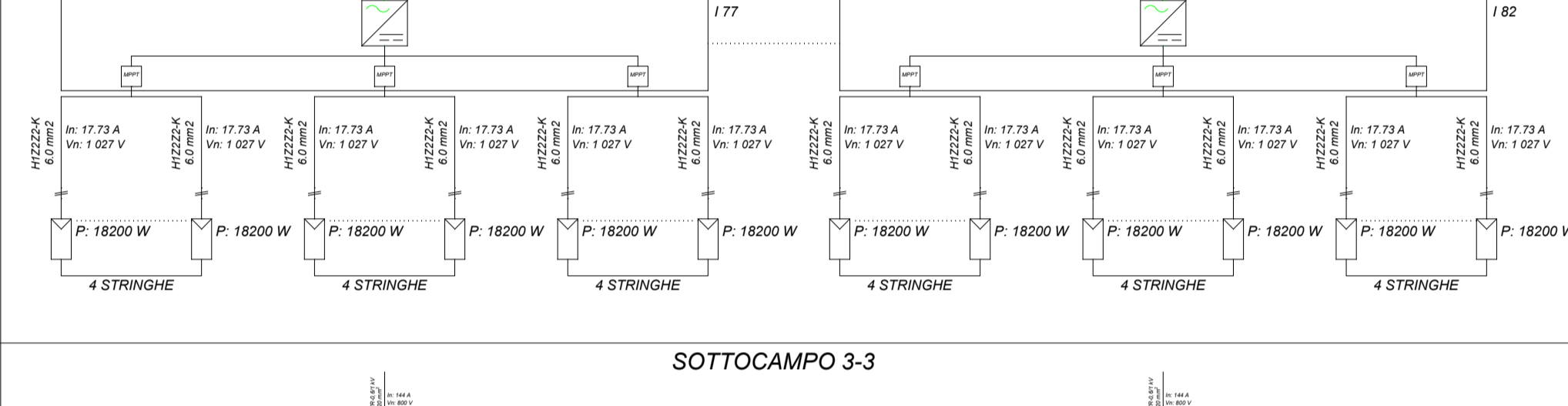
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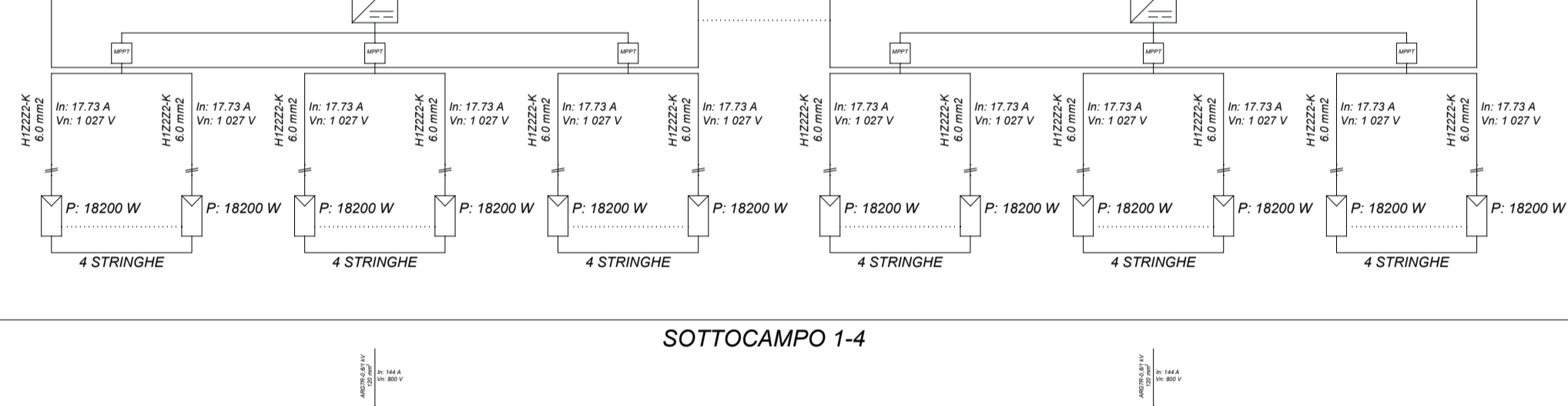
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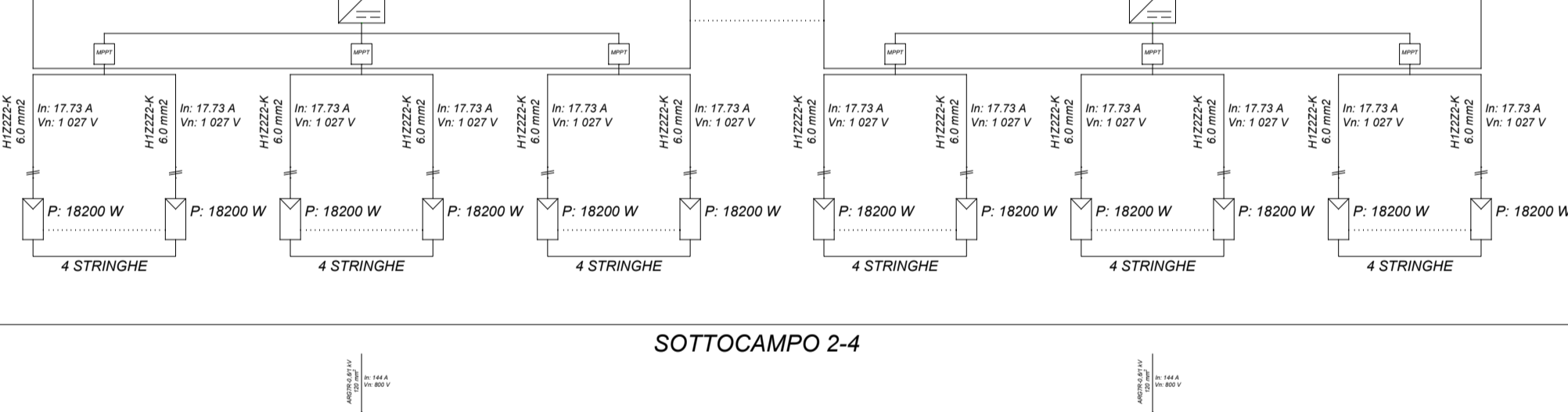
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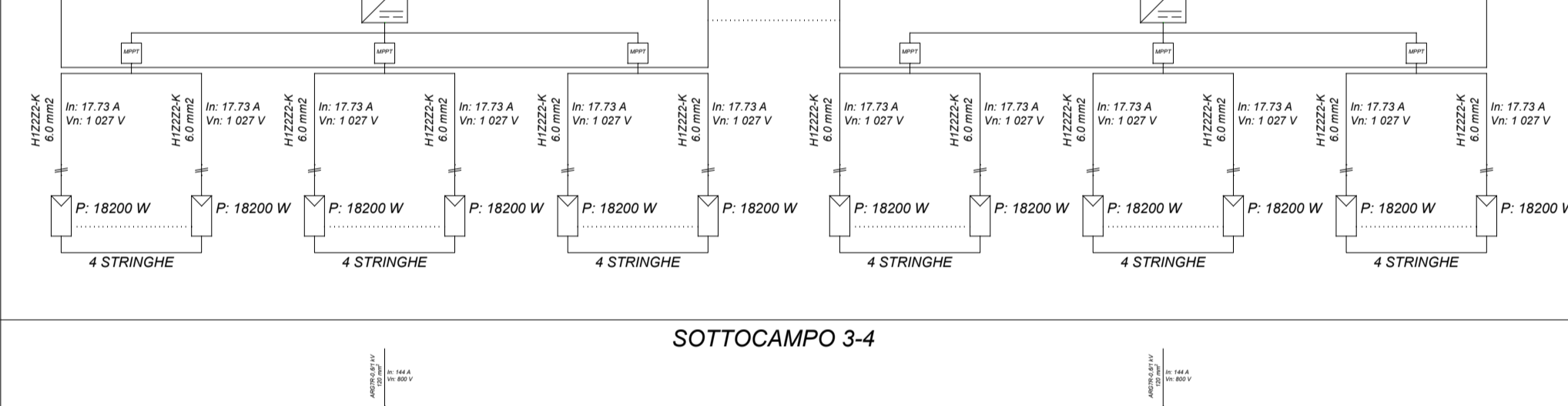
SOTTOCAMPO 1-4



SOTTOCAMPO 2-4



SOTTOCAMPO 3-4



GENERATORE	CAMPO 1 - GENERATORE 1 (3 STRINGHE IN PARALLELO)	GENERATORE	CAMPO 1 - GENERATORE 2 (4 STRINGHE IN PARALLELO)
POTENZA	Wp,tot = 1 638.000 kW	POTENZA	Wp,tot = 5 023.200 kW
MODULI	JOLYWOOD, JW-HD132N, 700.0 W	MODULI	JOLYWOOD, JW-HD132N, 700.0 W
INVERTER	Huawei, SUN2000-215KTL-H3, 200 000 W (3 MPPT)	INVERTER	Huawei, SUN2000-215KTL-H3, 200 000 W (3 MPPT)
Configurazione	10 Inverter x (3 x 26; 3 x 26; 3 x 26)	Configurazione	23 Inverter x (4 x 26; 4 x 26; 4 x 26)

GENERATORE	CAMPO 2 - GENERATORE 1 (3 STRINGHE IN PARALLELO)	GENERATORE	CAMPO 2 - GENERATORE 2 (4 STRINGHE IN PARALLELO)
POTENZA	Wp,tot = 1 801.800 kW	POTENZA	Wp,tot = 4 804.800 kW
MODULI	JOLYWOOD, JW-HD132N, 700.0 W	MODULI	JOLYWOOD, JW-HD132N, 700.0 W
INVERTER	Huawei, SUN2000-215KTL-H3, 200 000 W (3 MPPT)	INVERTER	Huawei, SUN2000-215KTL-H3, 200 000 W (3 MPPT)
Configurazione	11 Inverter x (3 x 26; 3 x 26; 3 x 26)	Configurazione	22 Inverter x (4 x 26; 4 x 26; 4 x 26)

GENERATORE	CAMPO 3 - GENERATORE 1 (3 STRINGHE IN PARALLELO)	GENERATORE	CAMPO 3 - GENERATORE 2 (4 STRINGHE IN PARALLELO)
POTENZA	Wp,tot = 1 638.000 kW	POTENZA	Wp,tot = 5 023.200 kW
MODULI	JOLYWOOD, JW-HD132N, 700.0 W	MODULI	JOLYWOOD, JW-HD132N, 700.0 W
INVERTER	Huawei, SUN2000-215KTL-H3, 200 000 W (3 MPPT)	INVERTER	Huawei, SUN2000-215KTL-H3, 200 000 W (3 MPPT)
Configurazione	10 Inverter x (3 x 26; 3 x 26; 3 x 26)	Configurazione	23 Inverter x (4 x 26; 4 x 26; 4 x 26)

Legenda dei simboli



04/2023	00	EMISSIONE PER APPROVAZIONE	MP	BC	VO
DATE/DATA	REV.	COMMENTS/COMMENTI	DRAWN BY	CHECKED BY	APPROVED BY
			DISEGNATO DA	CONTROLLATO DA	ING. Michele Pigiurini
SARDA ENERGY S.r.l Zona industriale Chilivani SNC 07100 Ozieri (SS)			Association Number 511		
			DIM. A1 DRAWING SCALE - DOCUMENT NAME PD-Tav02 PAGE 1 of 1		

Schema elettrico unifilare DC
 IMPIANTO AGROVOLTAICO PER LA PRODUZIONE DI ENERGIA DA FONTE SOLARE NEL COMUNE DI OZIERI (SS) - ZIR CHILIVANI