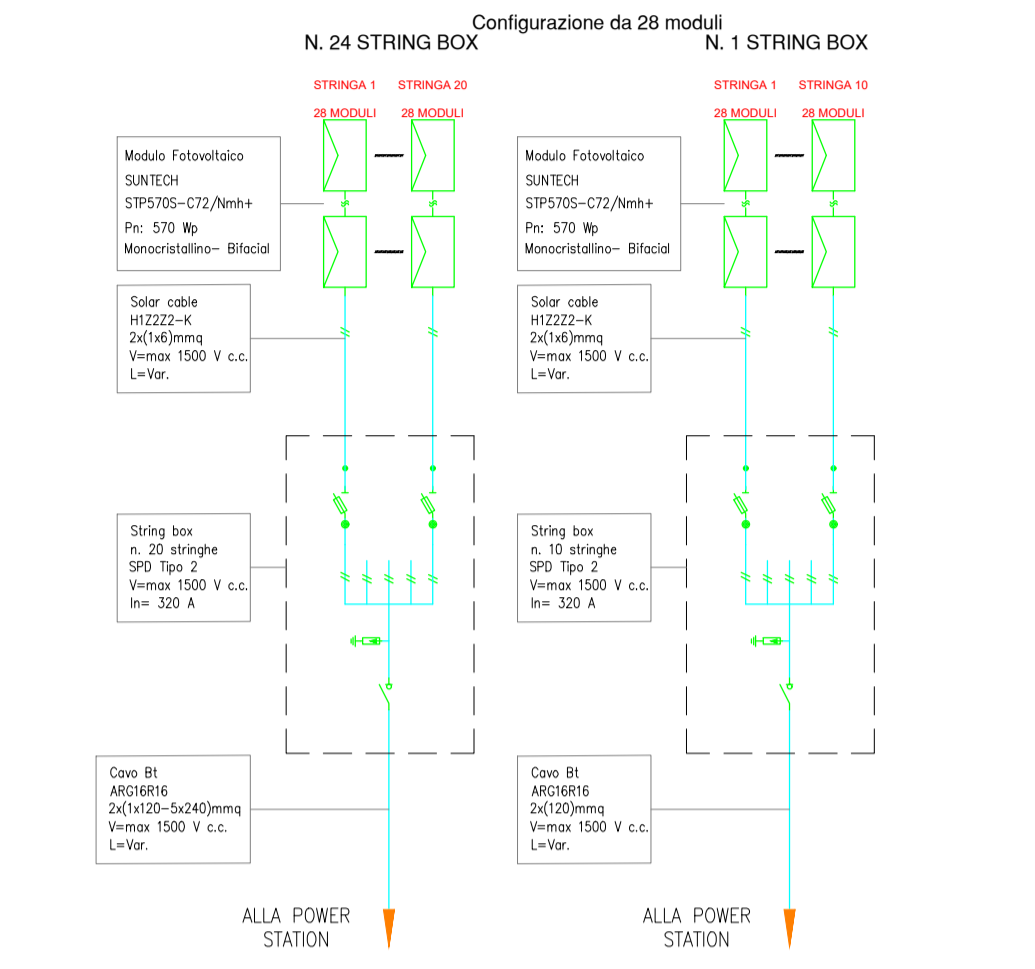
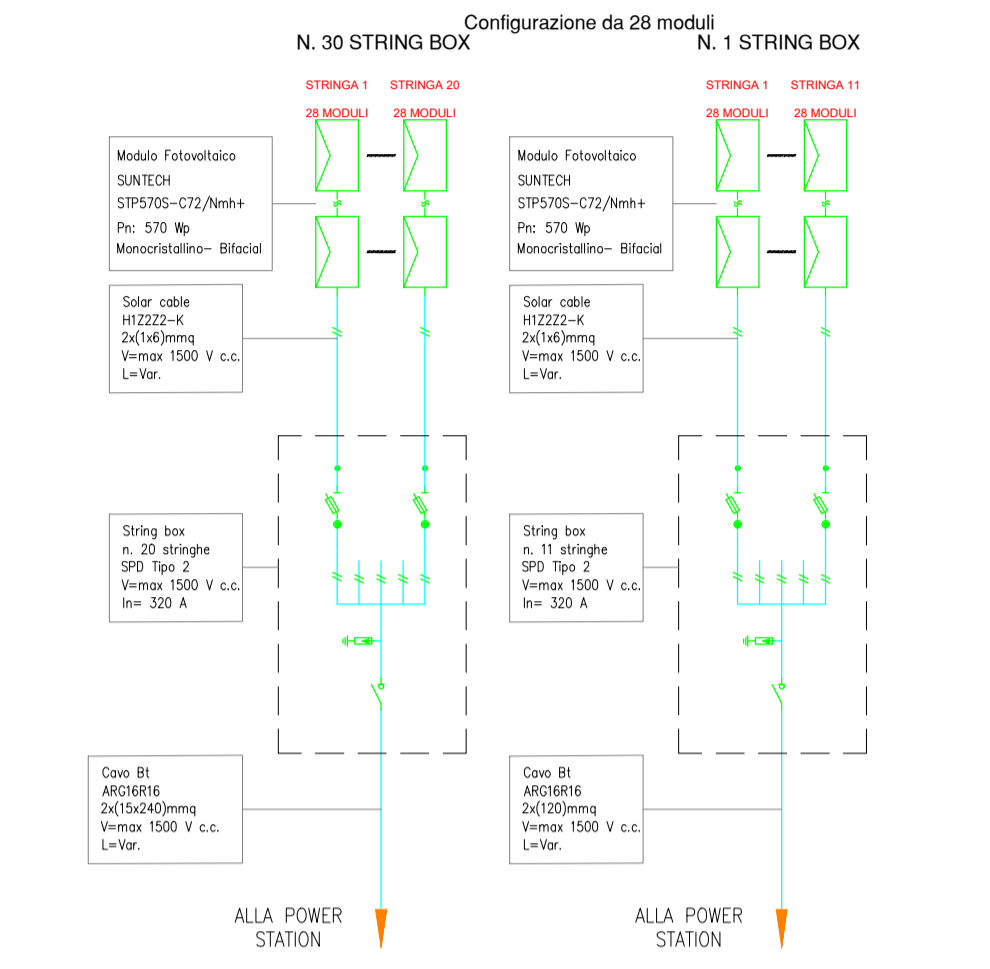


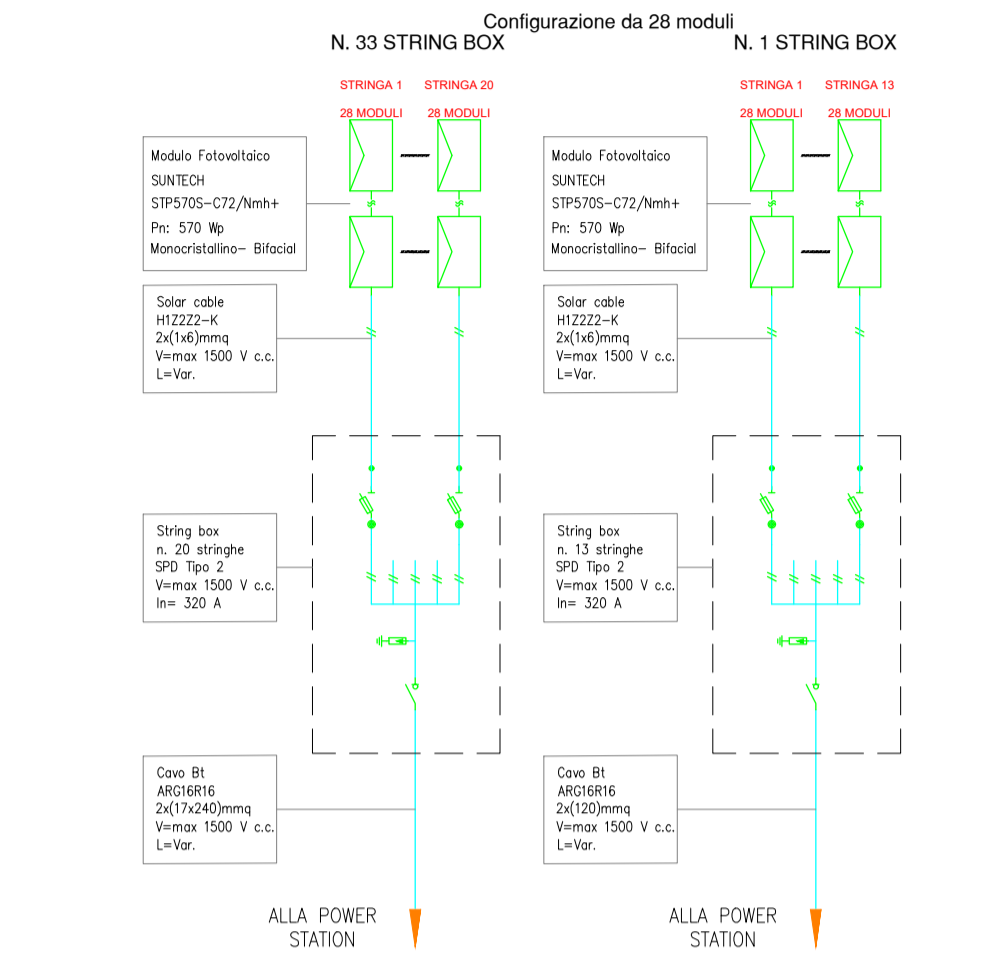
Sottocampo A1 - 13720 MODULI - Pn Input DC=7820,40 KWp



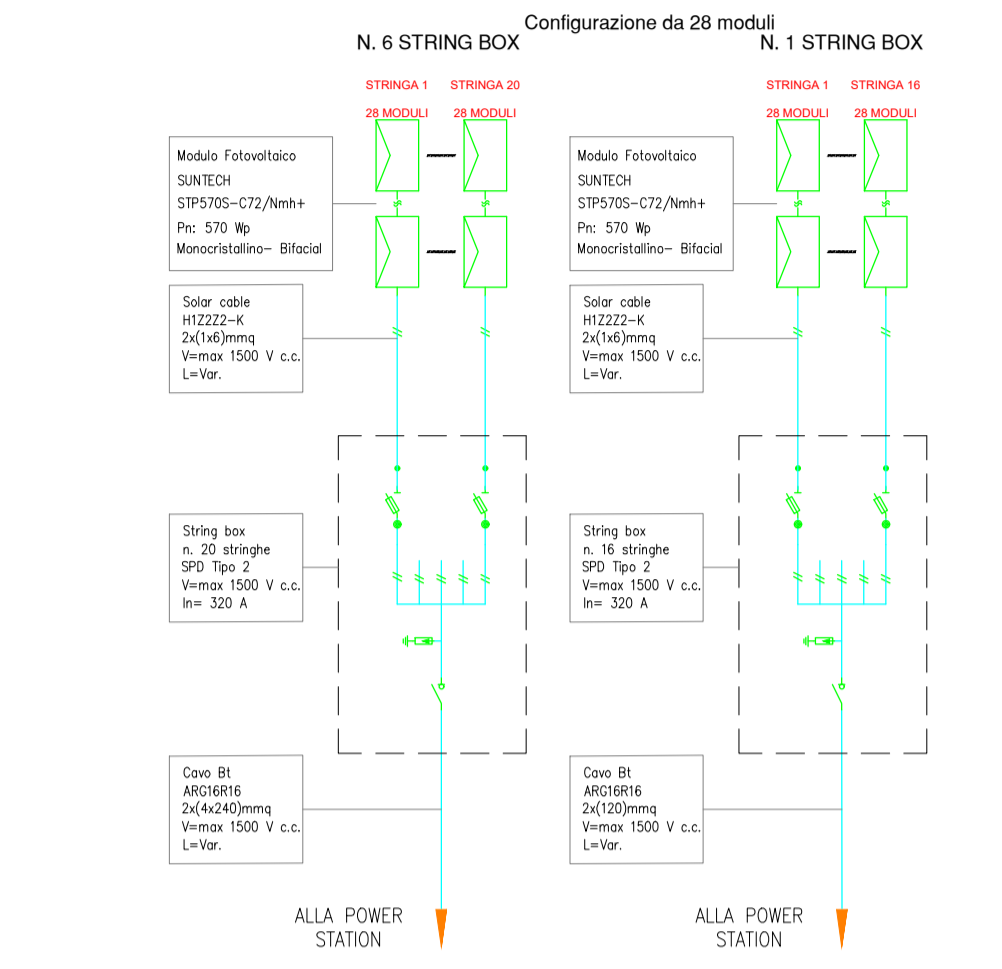
Sottocampo B1 - 17108 MODULI - Pn Input DC=9008 KWp



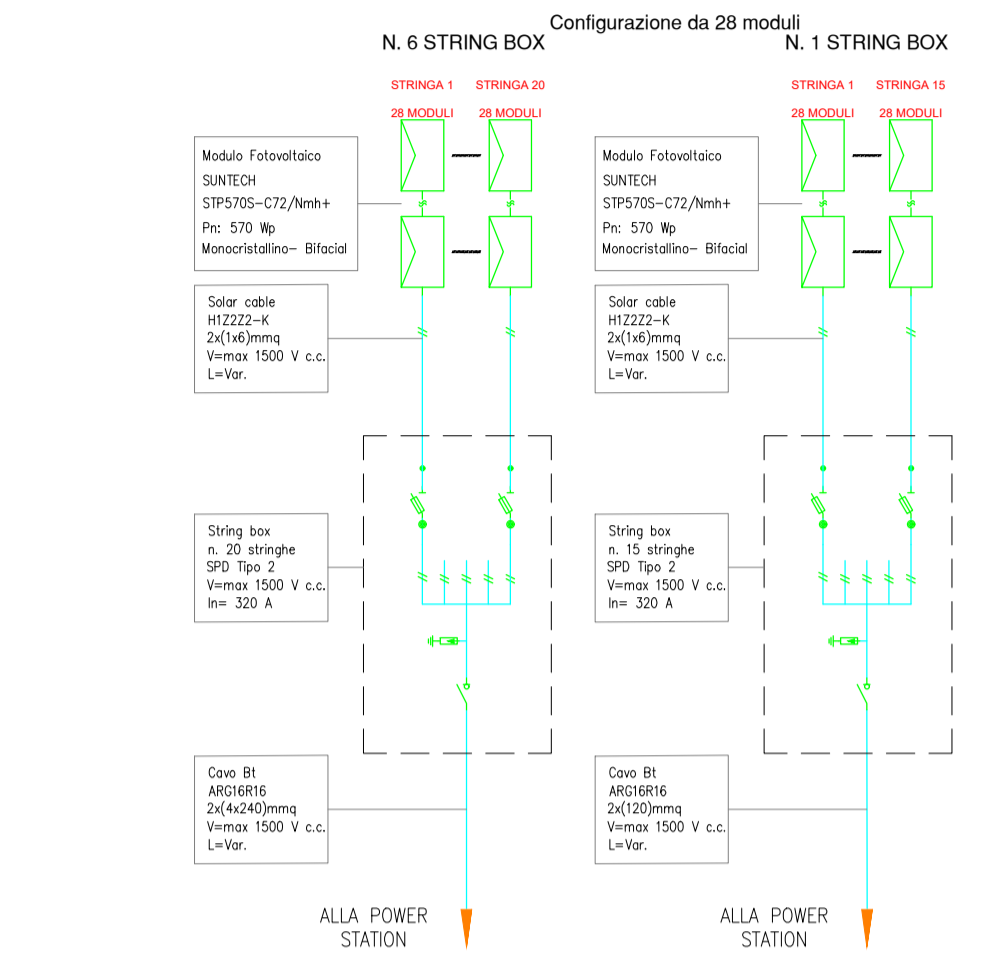
Sottocampo B4 - 18844 MODULI - Pn Input DC=9008 KWp



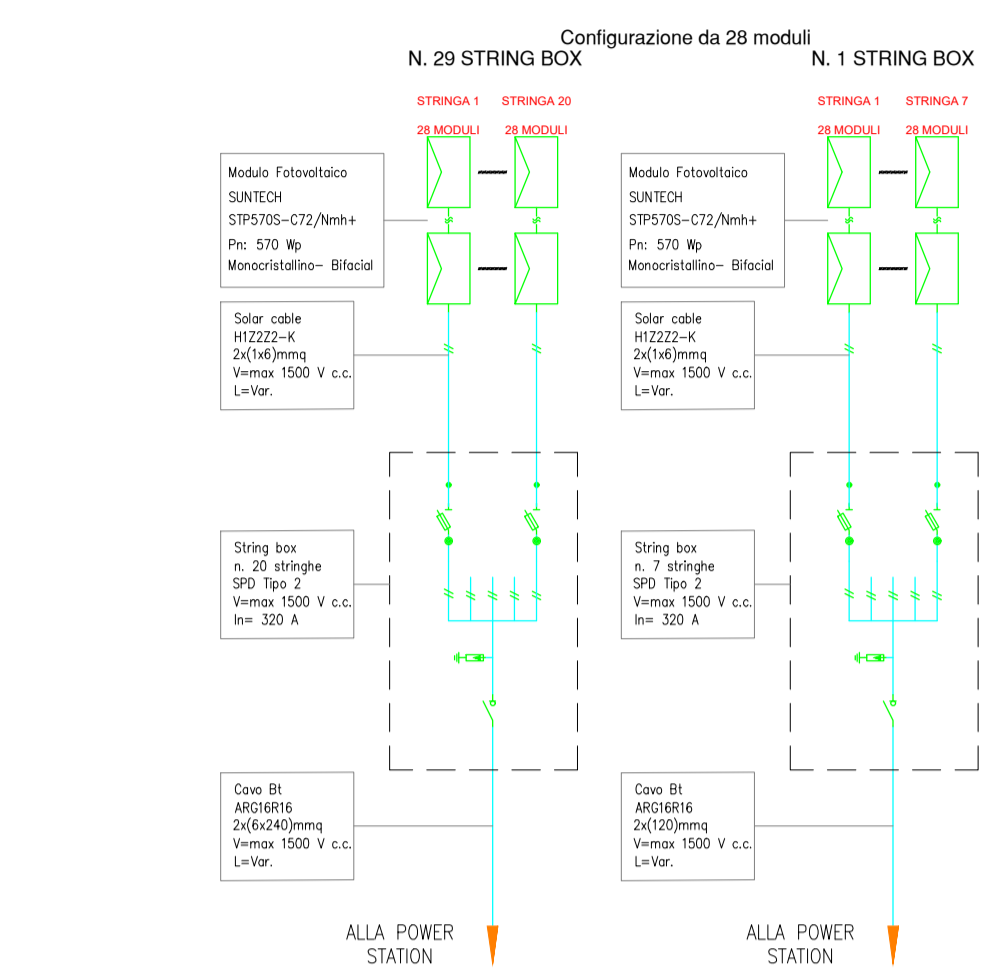
Sottocampo D1 - 3808 MODULI - Pn Input DC=2170,56 KWp



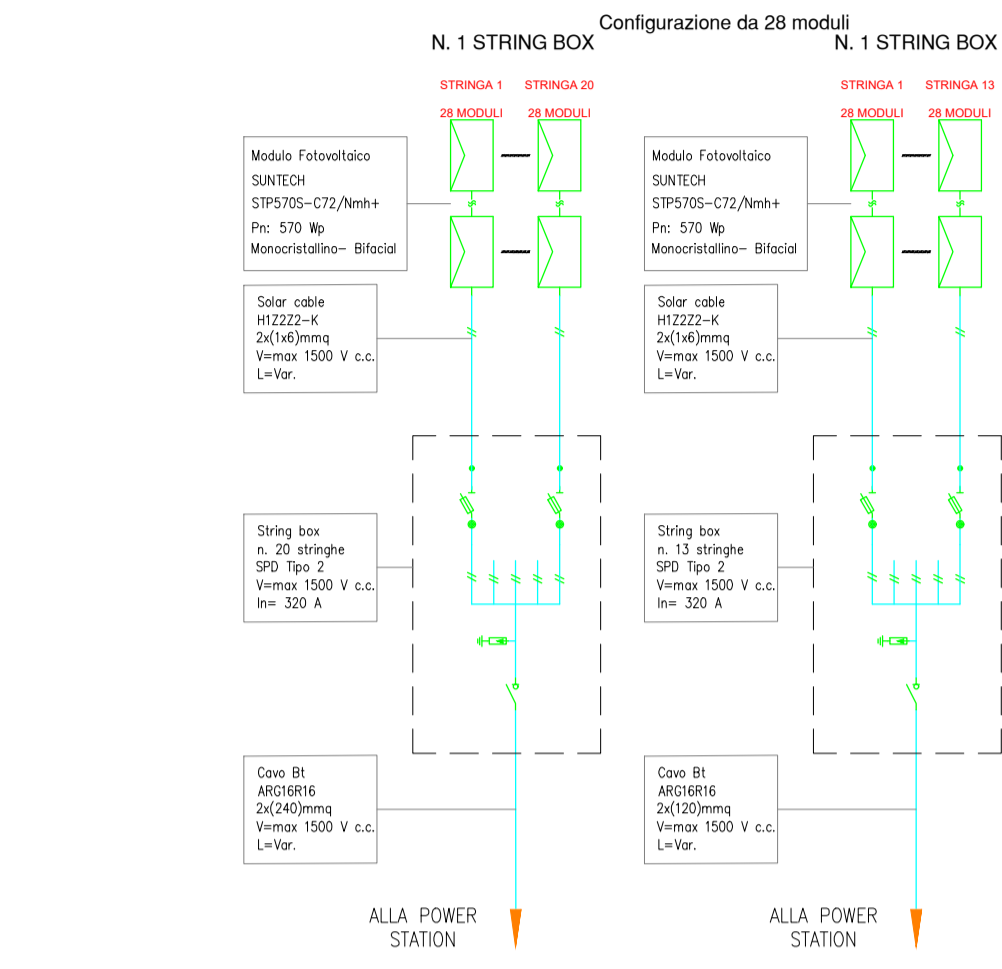
Sottocampo H1 - 3780 MODULI - Pn Input DC=2154,60 KWp



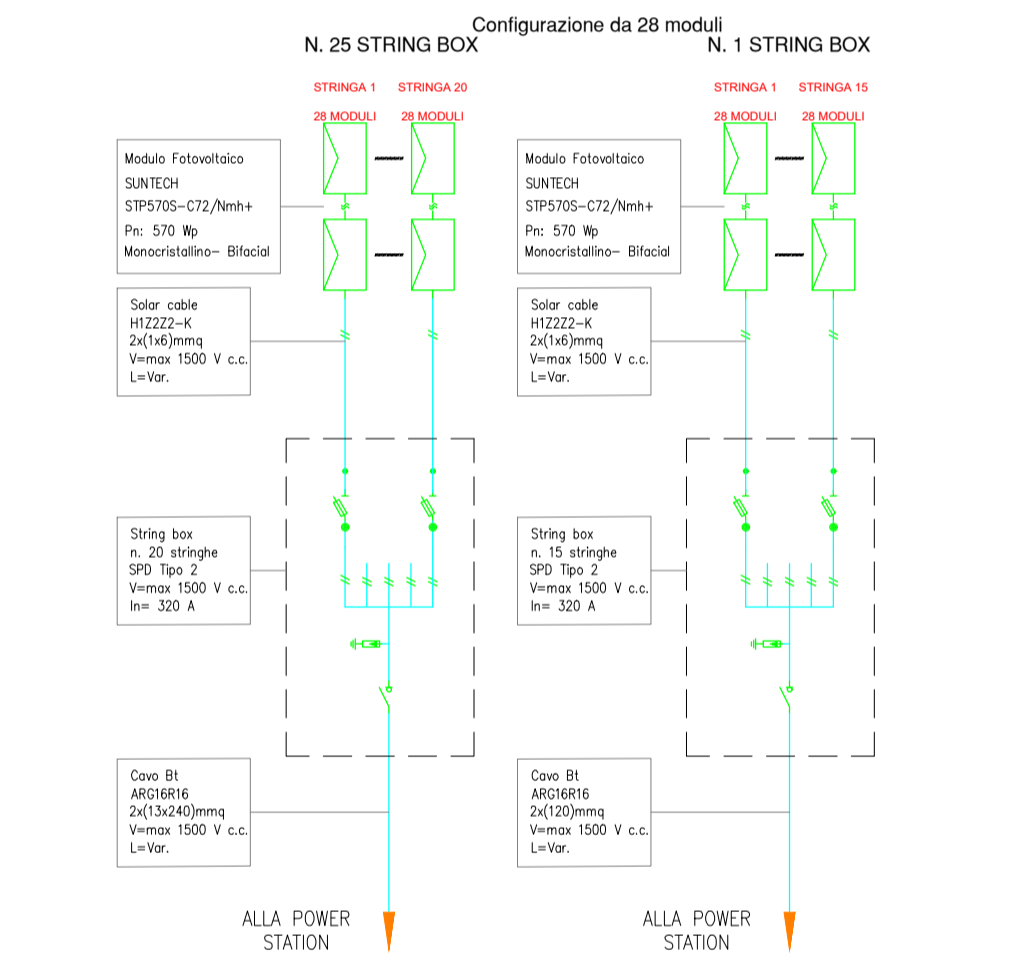
Sottocampo O3 - 16436 MODULI - Pn Input DC=8190 KWp



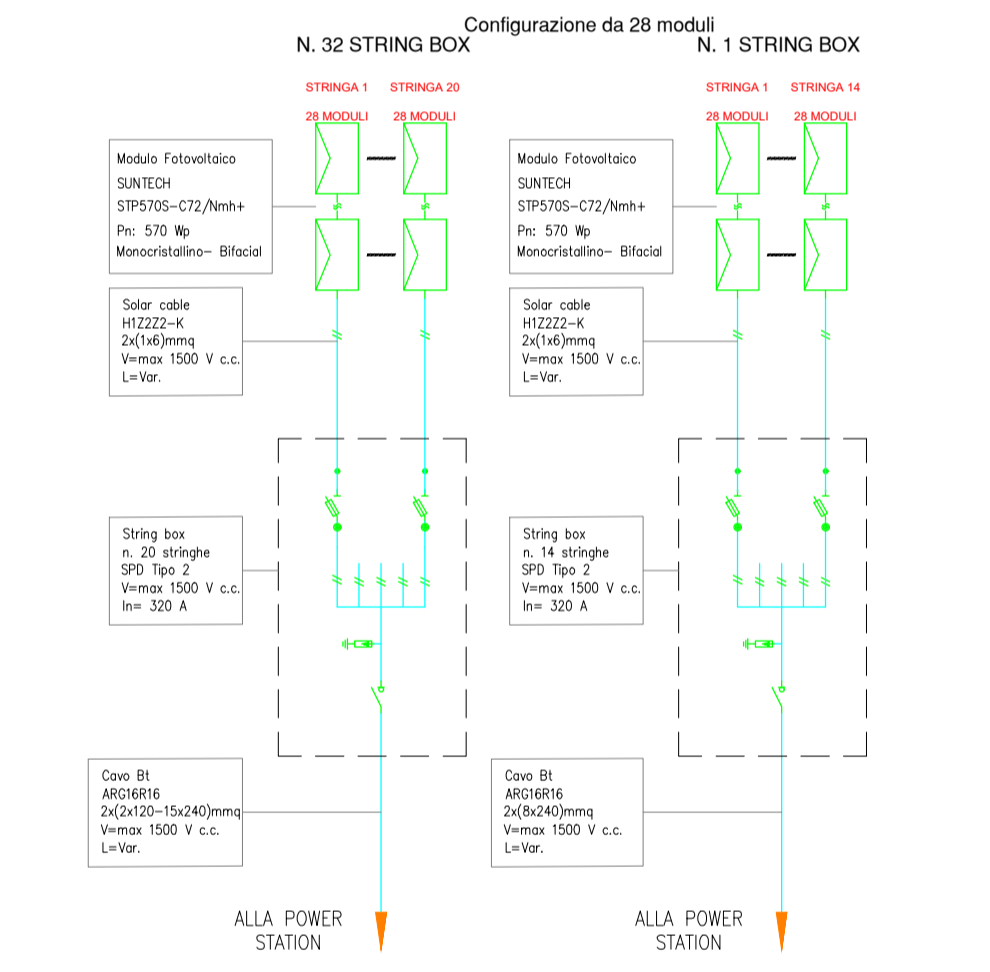
Sottocampo R1 - 924 MODULI - Pn Input DC=500 KWp



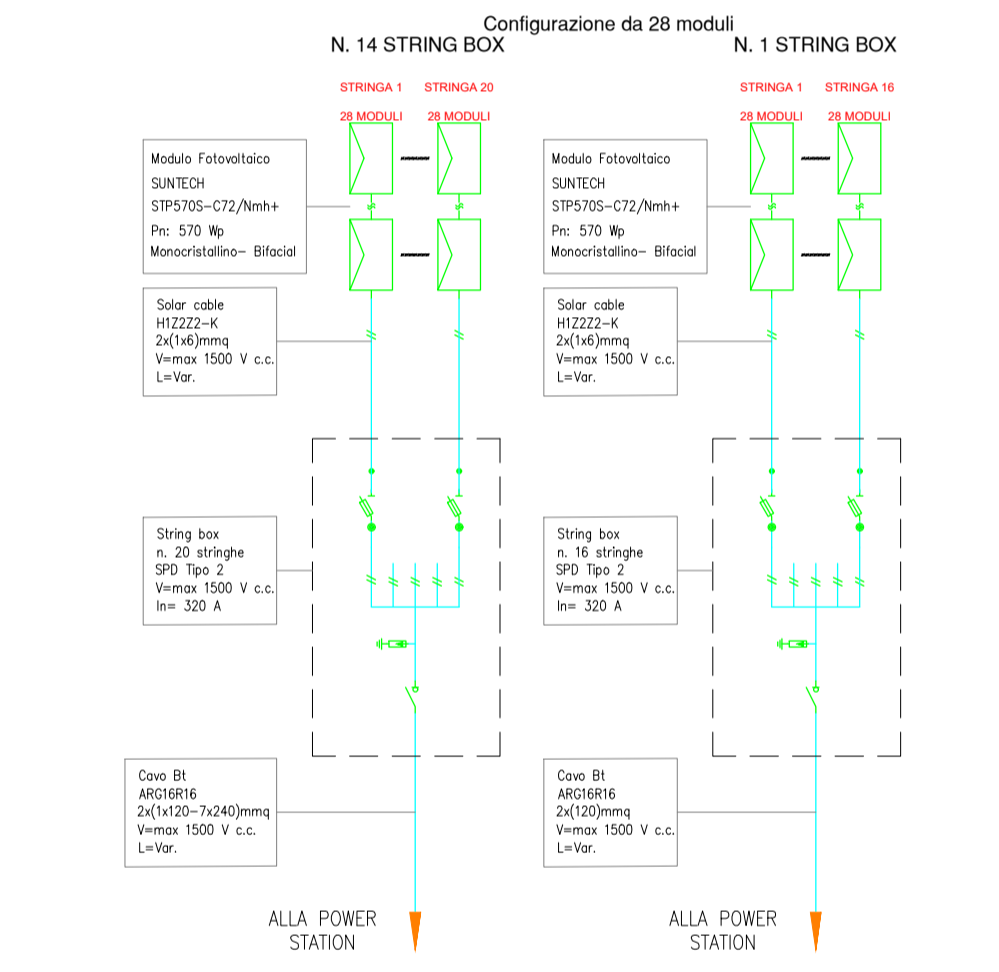
Sottocampo A2 - 14420 MODULI - Pn Input DC=8190 KWp



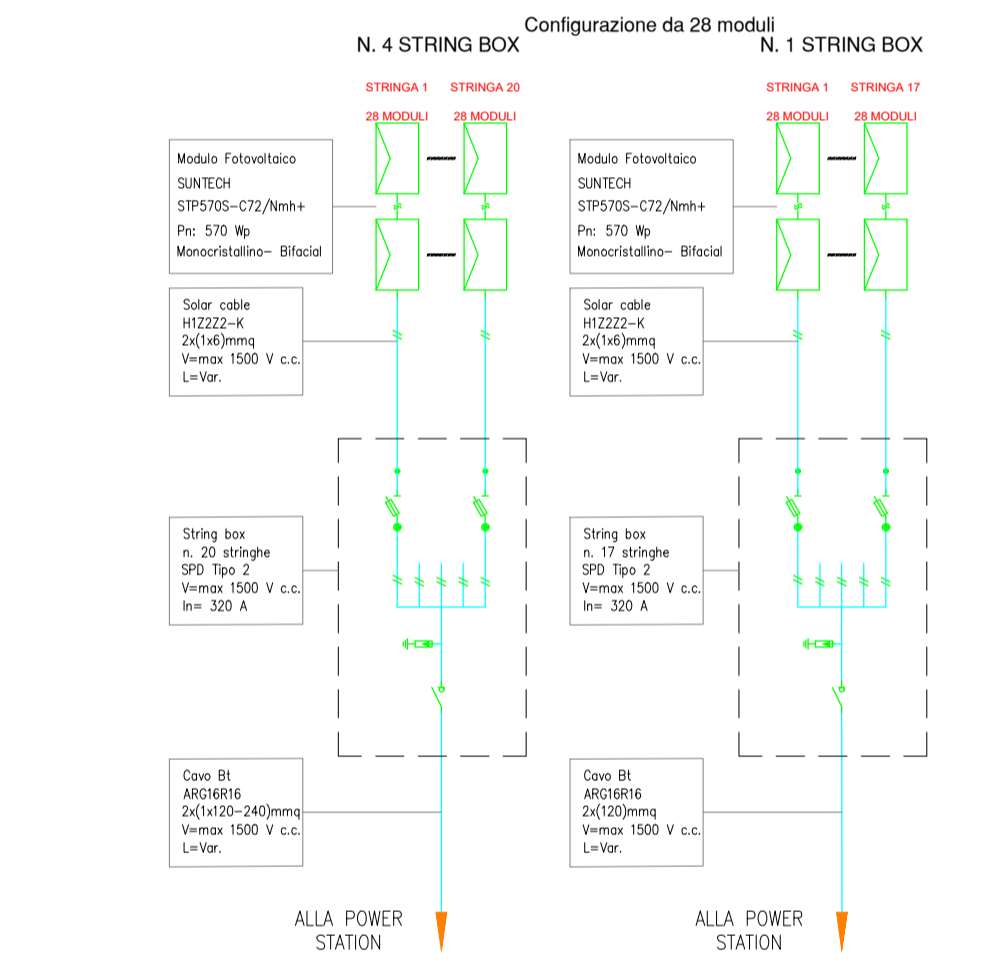
Sottocampo B2 - 18312 MODULI - Pn Input DC=9008 KWp



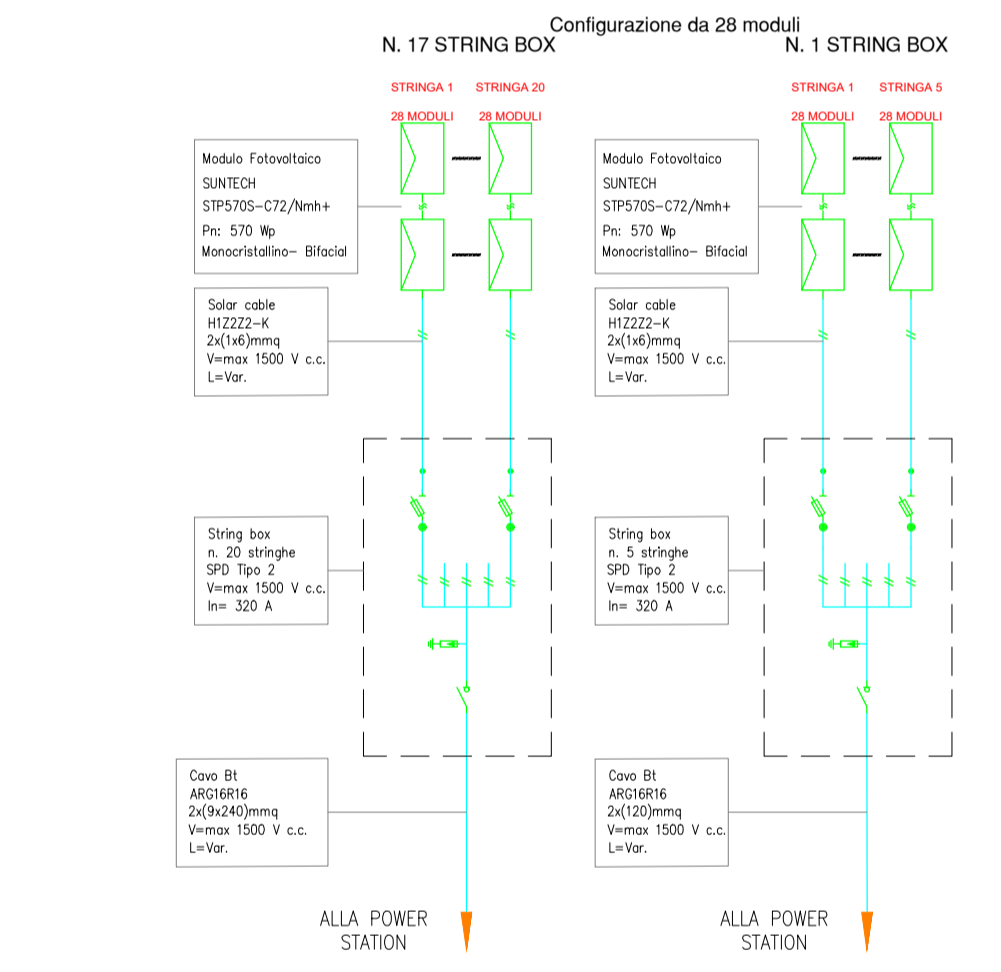
Sottocampo B5 - 8288 MODULI - Pn Input DC=4095 KWp



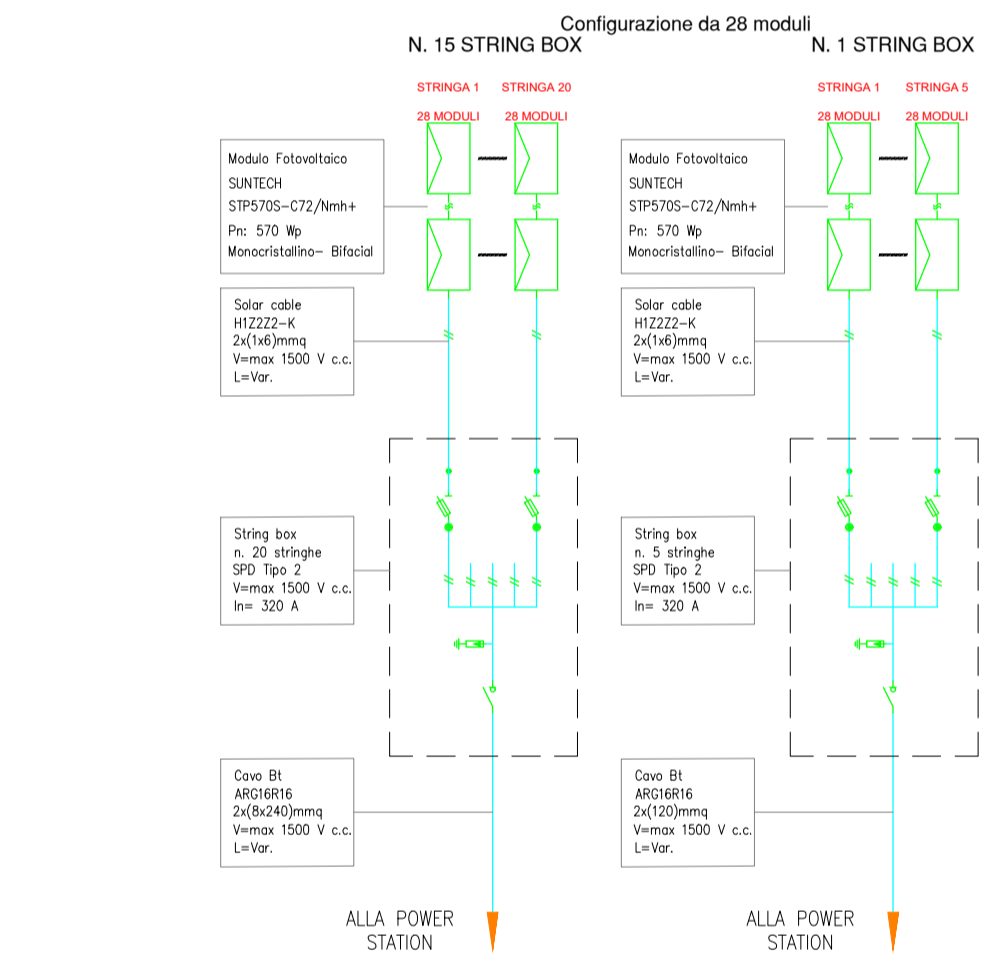
Sottocampo E1 - 2716 MODULI - Pn Input DC=1100 KWp



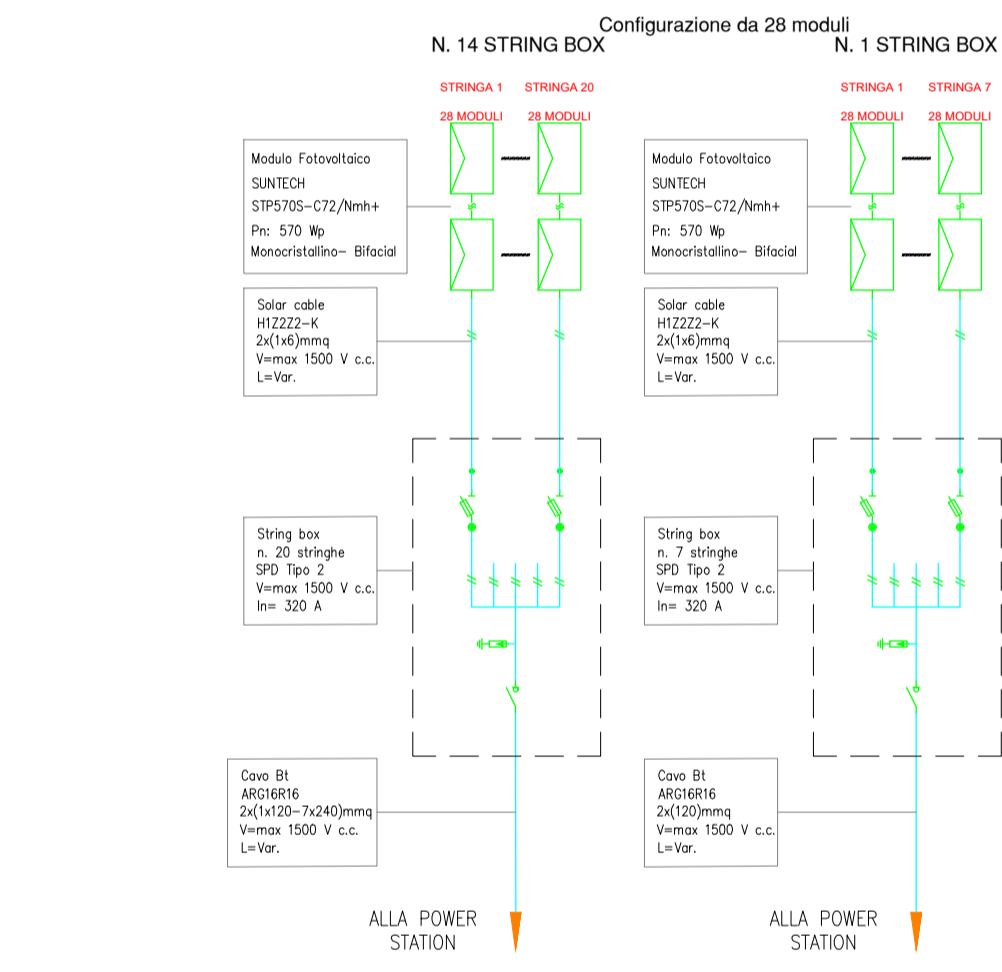
Sottocampo O1 - 9660 MODULI - Pn Input DC=4504 KWp



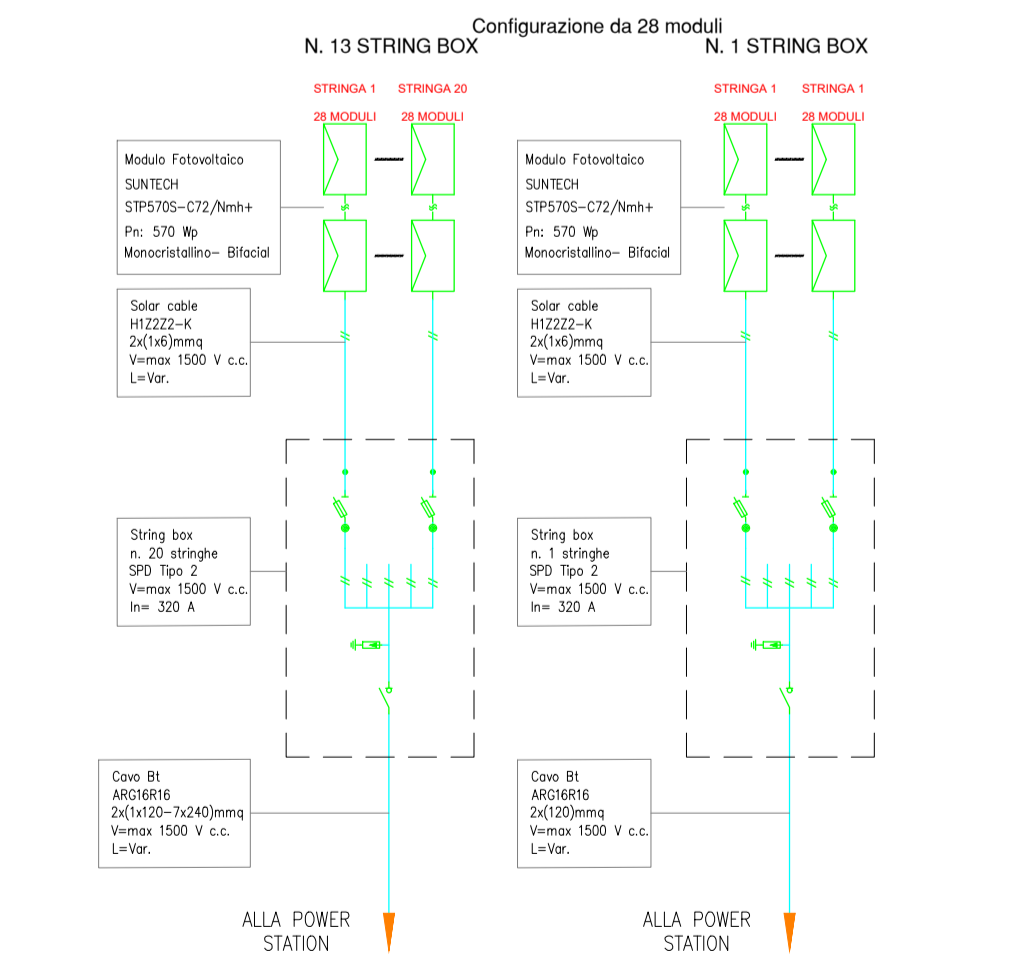
Sottocampo O4 - 8540 MODULI - Pn Input DC=4095 KWp



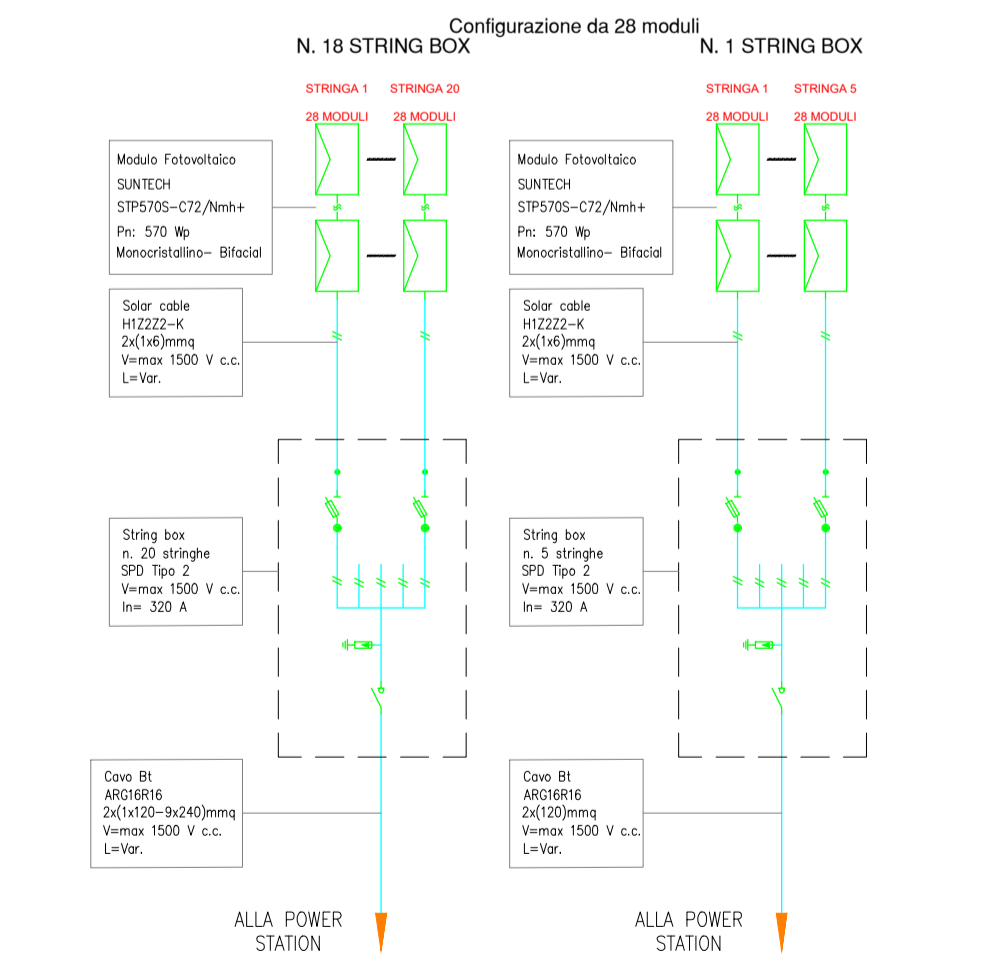
Sottocampo S1 - 8036 MODULI - Pn Input DC=4095 KWp



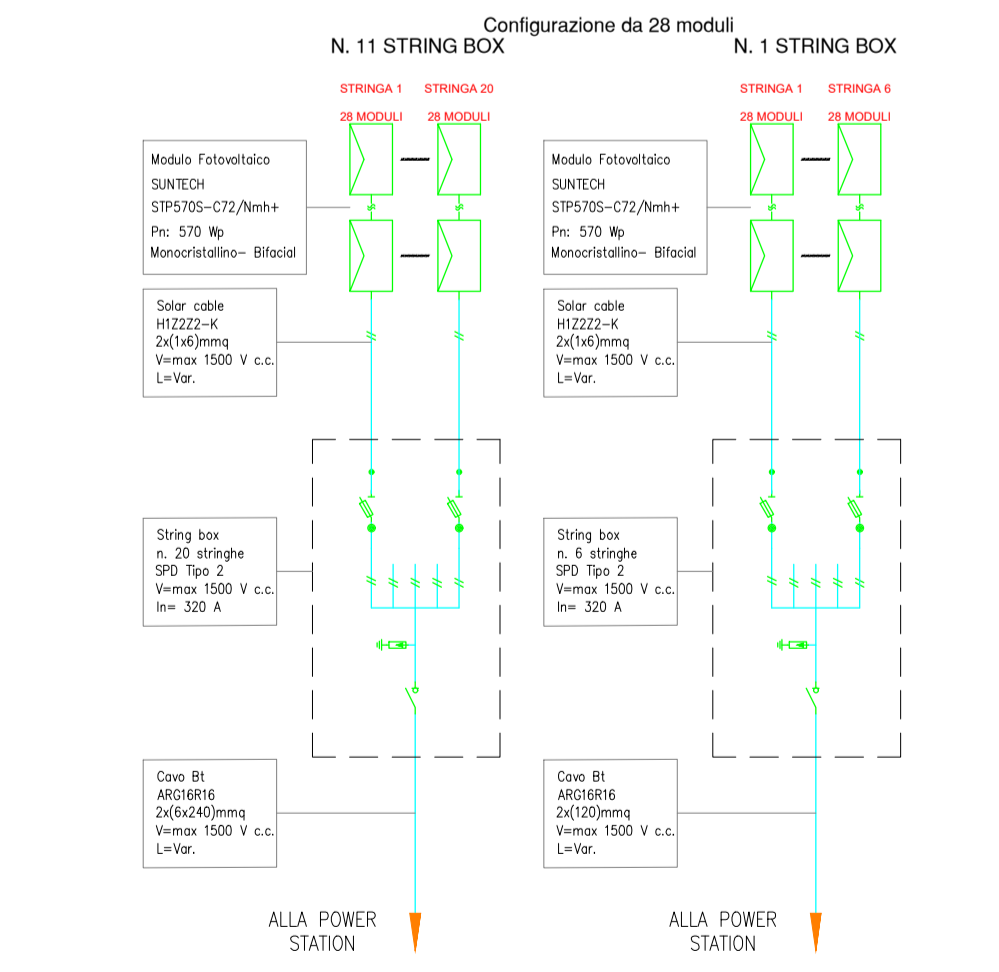
Sottocampo A3 - 7308 MODULI - Pn Input DC=4095 KWp



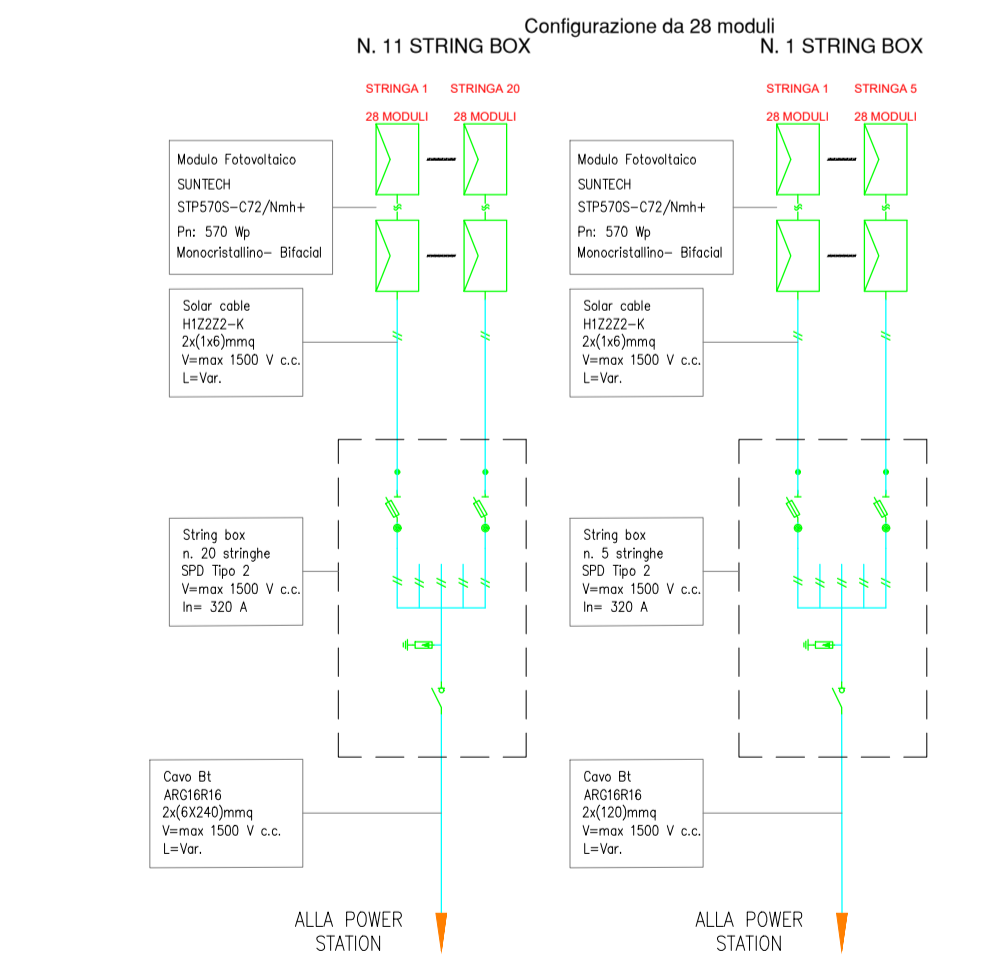
Sottocampo B3 - 10220 MODULI - Pn Input DC=4504 KWp



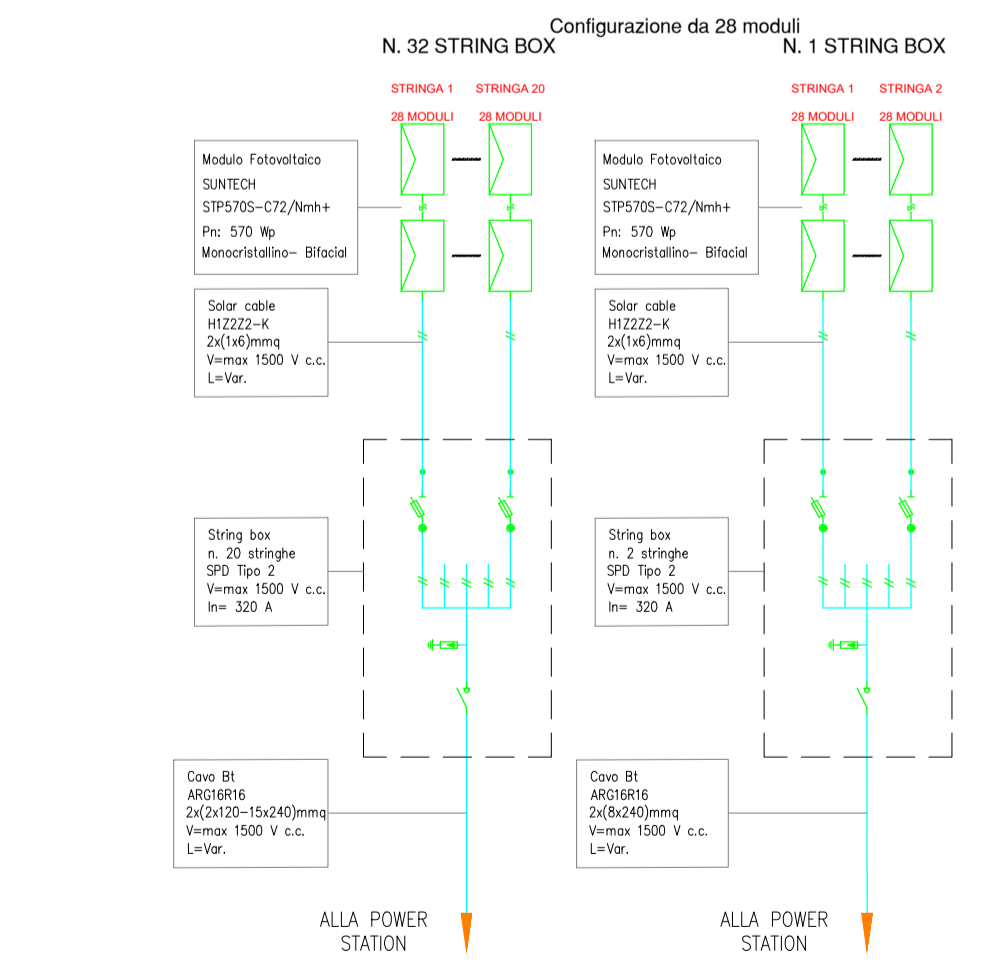
Sottocampo B6 - 6328 MODULI - Pn Input DC=3606,96 KWp



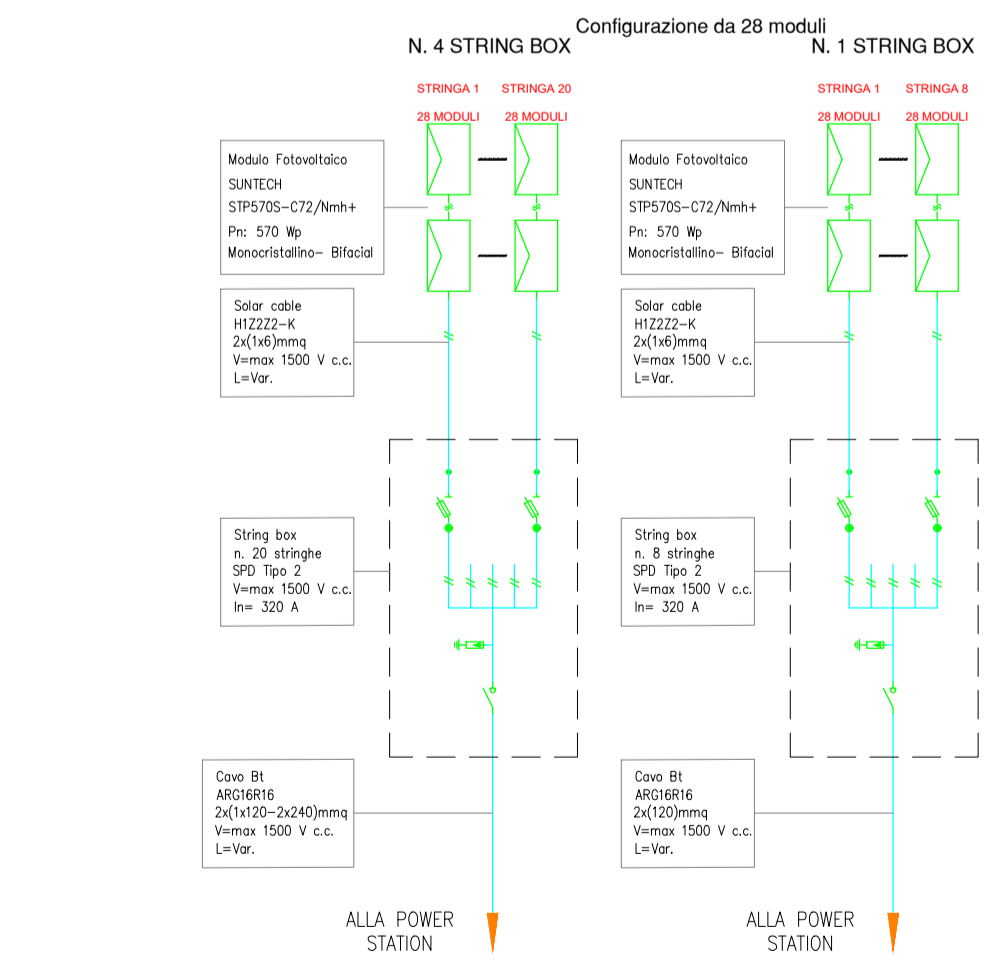
Sottocampo G1 - 6300 MODULI - Pn Input DC=3591 KWp



Sottocampo O2 - 16856 MODULI - Pn Input DC=8190 KWp



Sottocampo P1 - 2464 MODULI - Pn Input DC=1100 KWp



REGIONE SICILIA
COMUNE DI CALATAFIMI SEGESTA
COMUNE DI MONREALE

PROGETTO:
Progetto definitivo per la realizzazione di un impianto agrovoltaico denominato "PV Galileilo" di Pn pari a 99,026 MW e sistema di accumulo di capacità pari a 45 MWh, da realizzarsi nei Comuni di Calatafimi-Segesta (TP) e Monreale (PA)

Progetto Definitivo

PROPONENTE: DREN SOLARE 4 s.r.l. <small>VIA PIETRO TERROLDI 4 CAP 90015 SOLIMENA (TP)</small>		
ELABORATO: Schema elettrico unifilare impianto fotovoltaico		
PROGETTISTI: Ing. Riccardo Cangelosi Ing. Gaetano Scurto		Scala: Tavola: 07
Data: 21-12-2022	Rev. Data Revisione 00 21-02-2023	Descrizione emissione