

IMPIANTO AGROVOLTAICO DI PRODUZIONE DI ENERGIA
DA FONTE SOLARE DENOMINATO "STRECAPRETE" DI POTENZA
NOMINALE PARI A 15,0 MVA E POTENZA INSTALLATA PARI A 16,396 MW

REGIONE BASILICATA
PROVINCIA di POTENZA
COMUNI DI VENOSA e MONTEMILONE

PROGETTO DEFINITIVO

Tav.:

Titolo:

19

Schema Unifilare BTcc - Btca - MT parco
fotovoltaico

Scala:

Formato Stampa:

Codice Identificatore Elaborato

n.a.

A3

E19_ElaboratoGrafico_19

Progettazione:

Committente:



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Stern PV 5 S.r.l.

Largo Michele Novaro 1/A
CAP 43121 - PARMA (PR)
PEC - sternpv5srl@pec.it

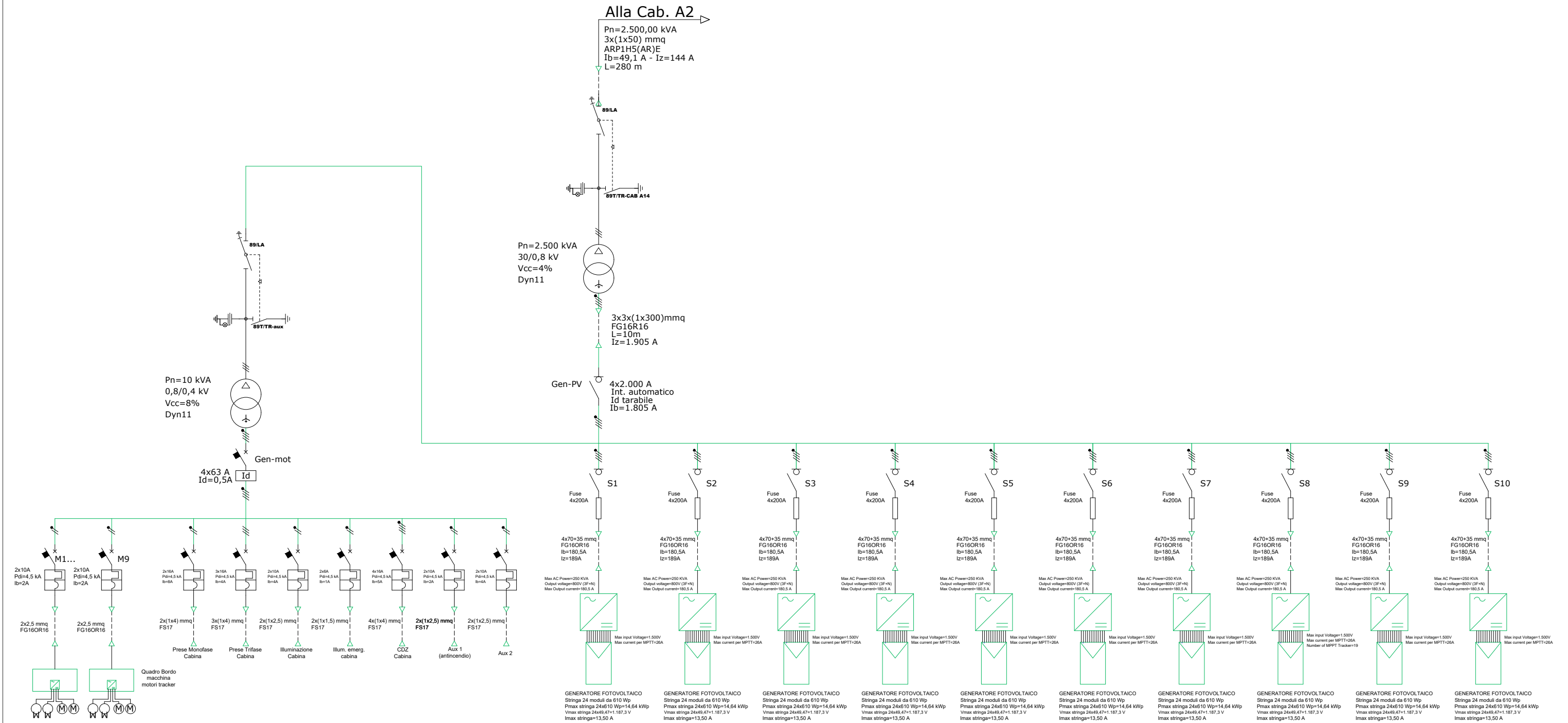


Fabio Calcarella

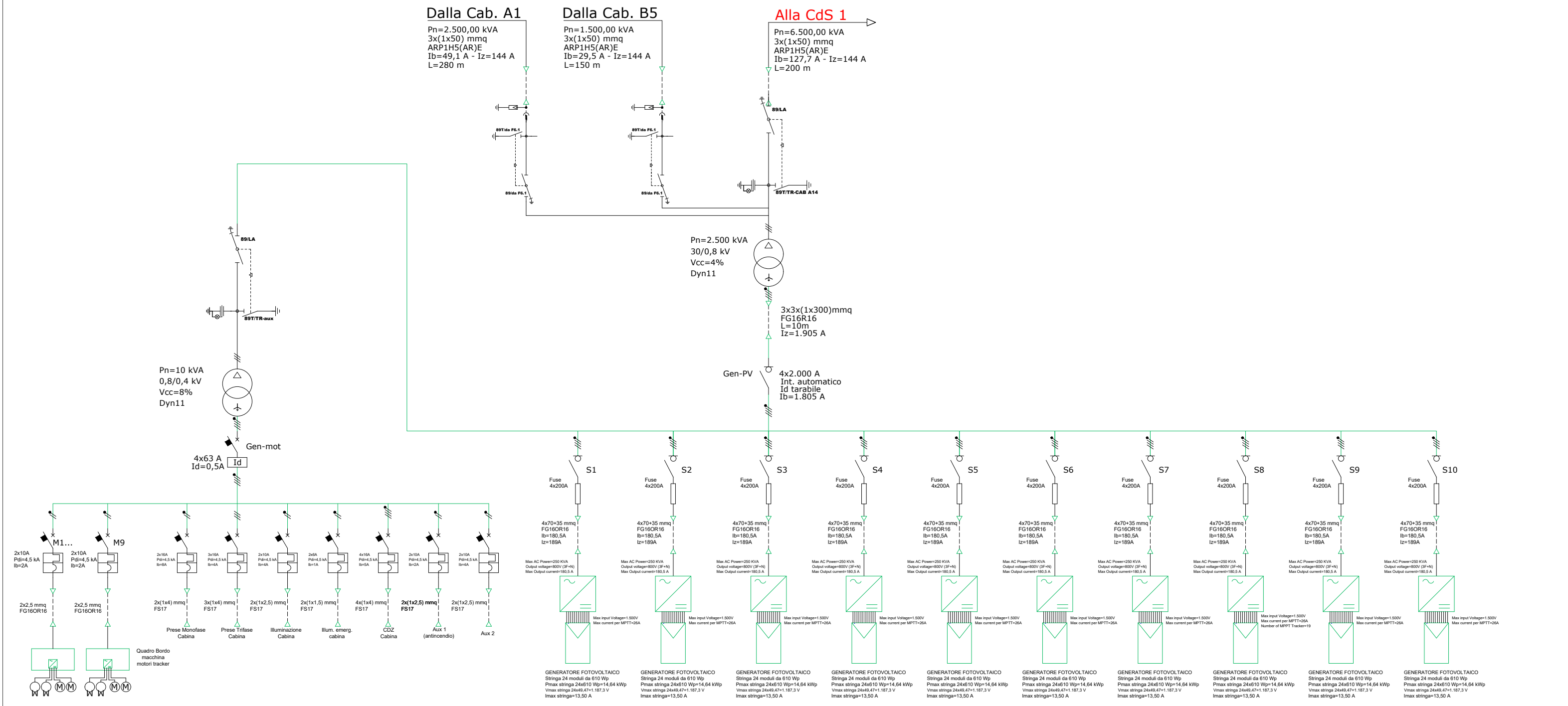
Stern PV 5

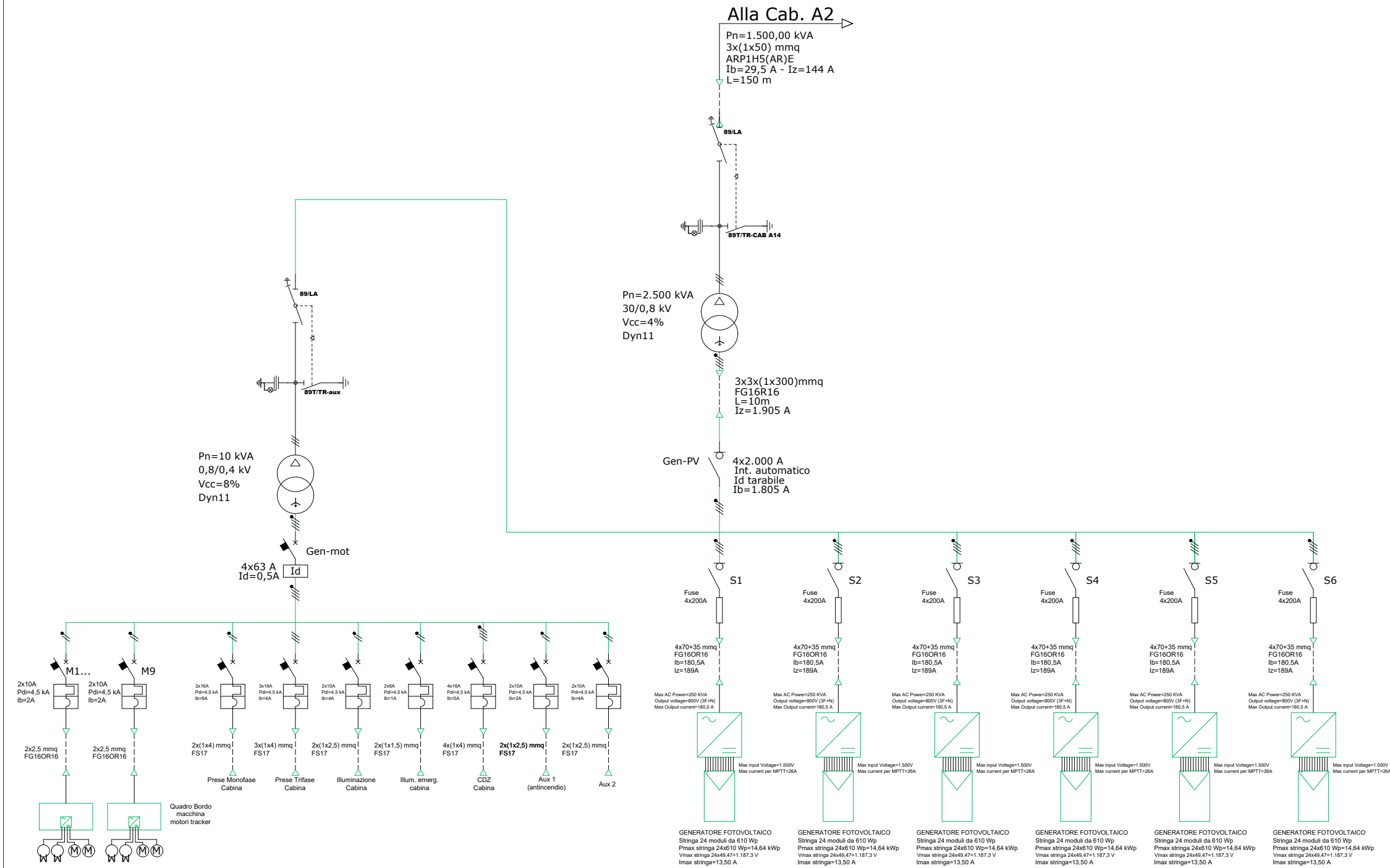
Data	Motivo della revisione:	Redatto:	Controllato:	Approvato:
Novembre 2021	Prima emissione	STC	FC	Stern PV 5 srl

SC A - Cab.A1 - Pn=2.500 kVA
 10 Inverter da 250 kW
 Trasformatori MT/BT 1x2.500 kVA

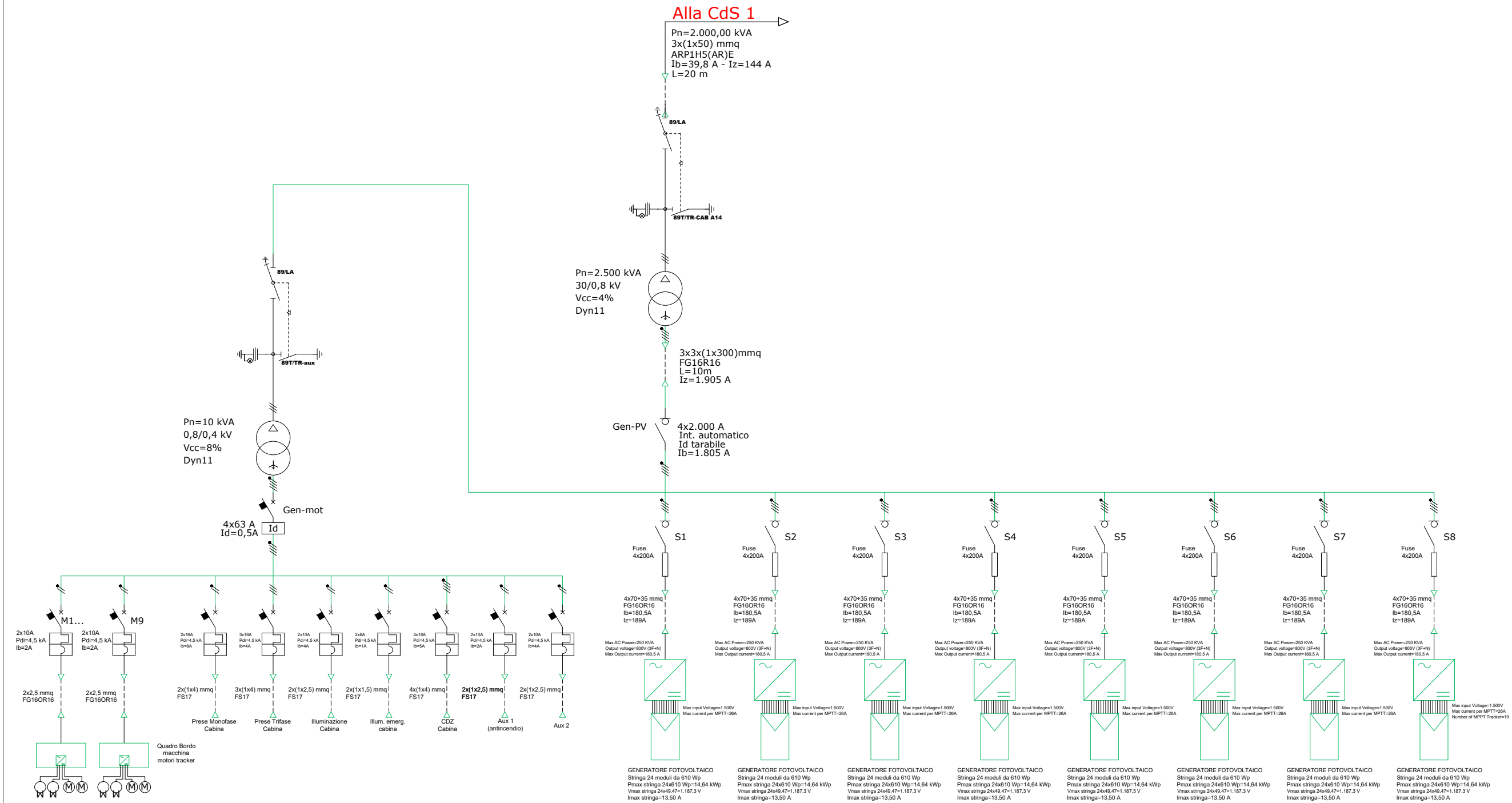


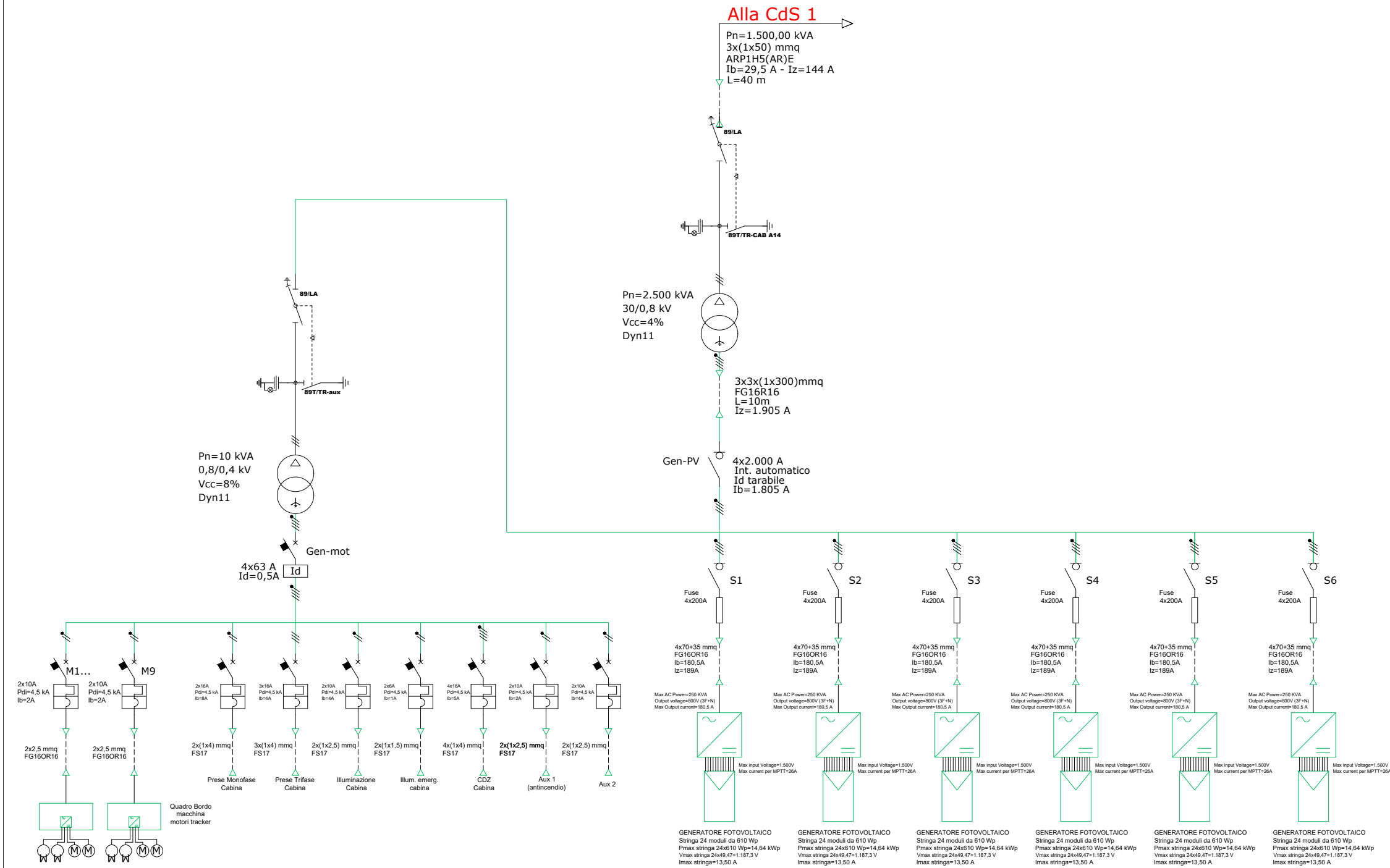
SC A - Cab.A2 - Pn=2.500 kVA
 10 Inverter da 250 kVA
 Trasformatori MT/BT 1x2.500 kVA



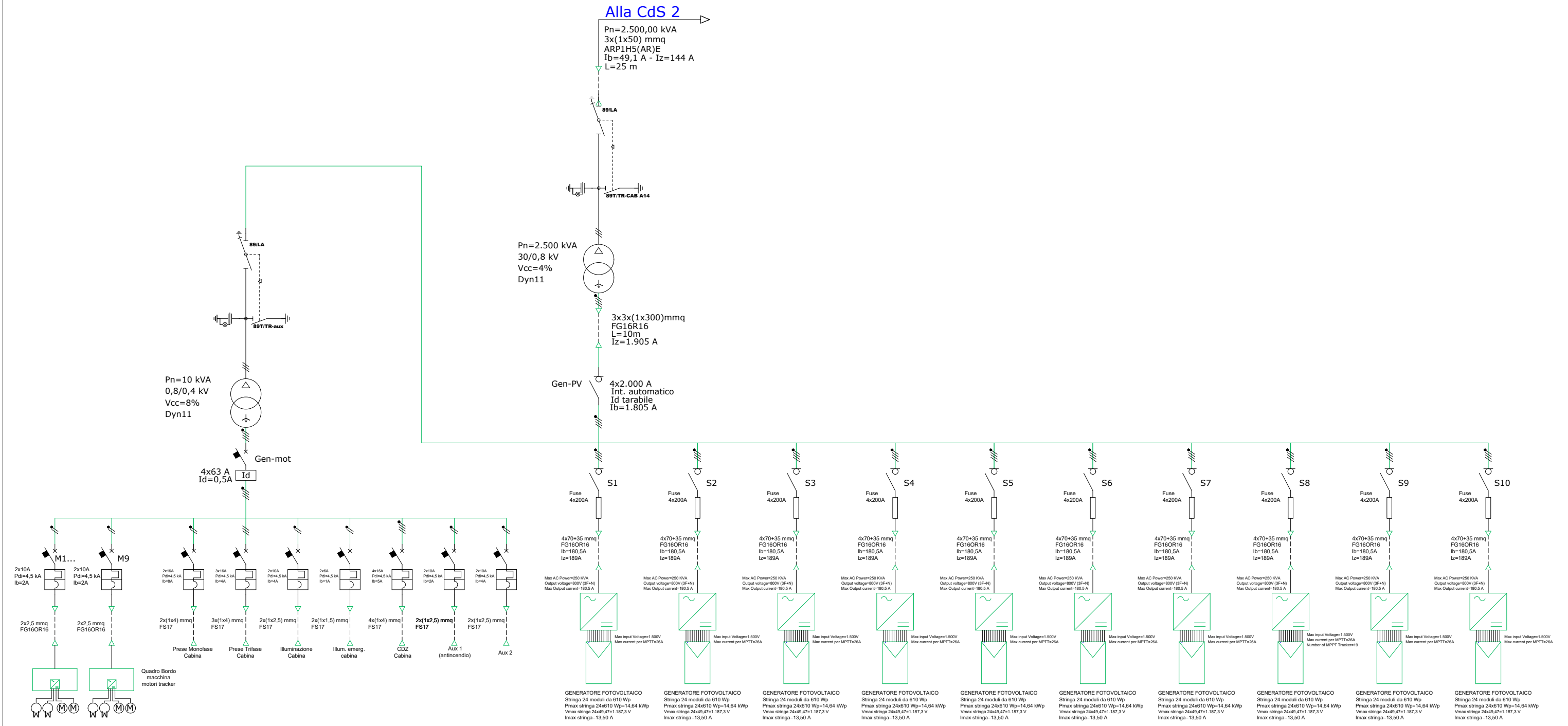


SC B - Cab.B1 - Pn=2.000 kVA
 8 Inverter da 250 kVA
 Trasformatori MT/BT 1x2.500 kVA

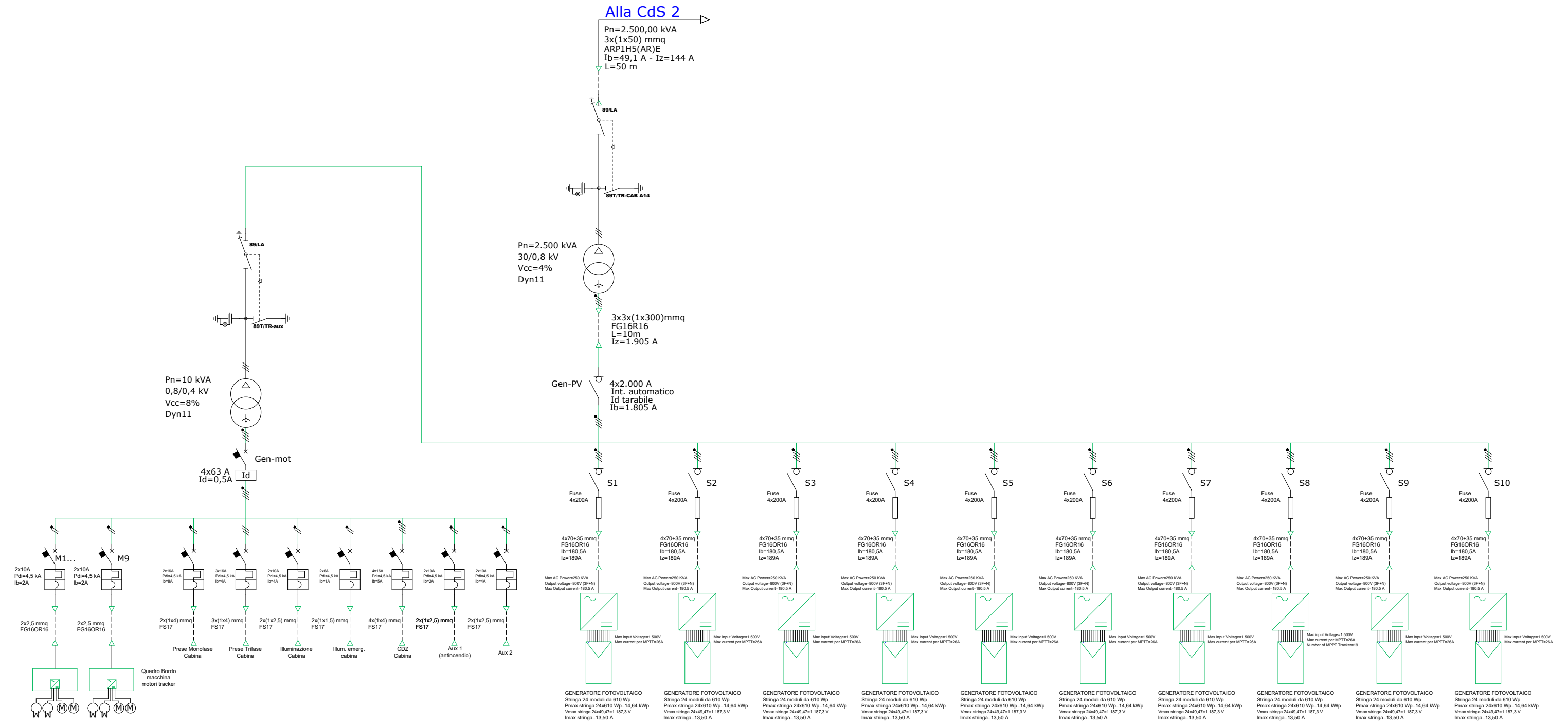




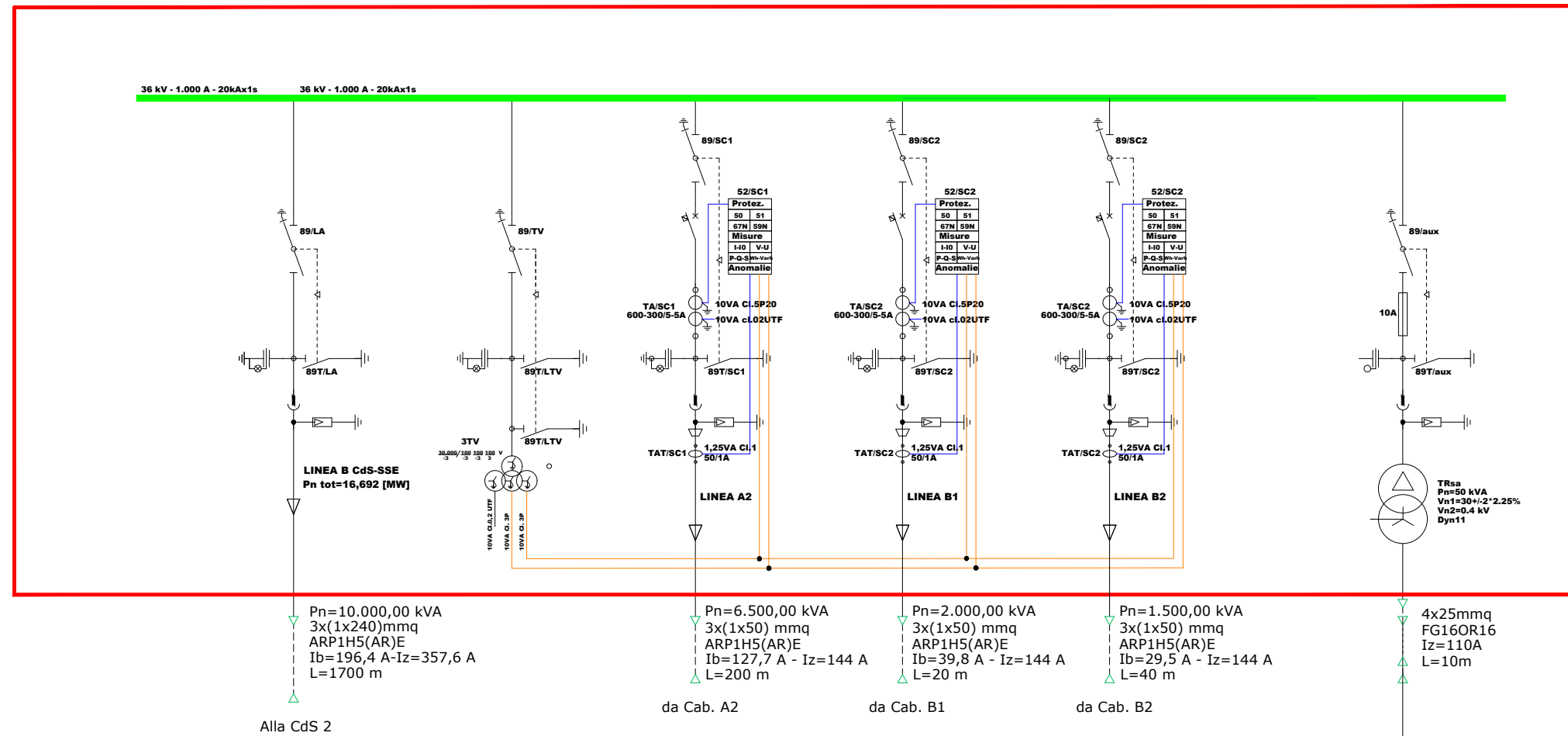
SC C - Cab.C1 - Pn=2.500 kVA
 10 Inverter da 250 kVA
 Trasformatori MT/BT 1x2.500 kVA



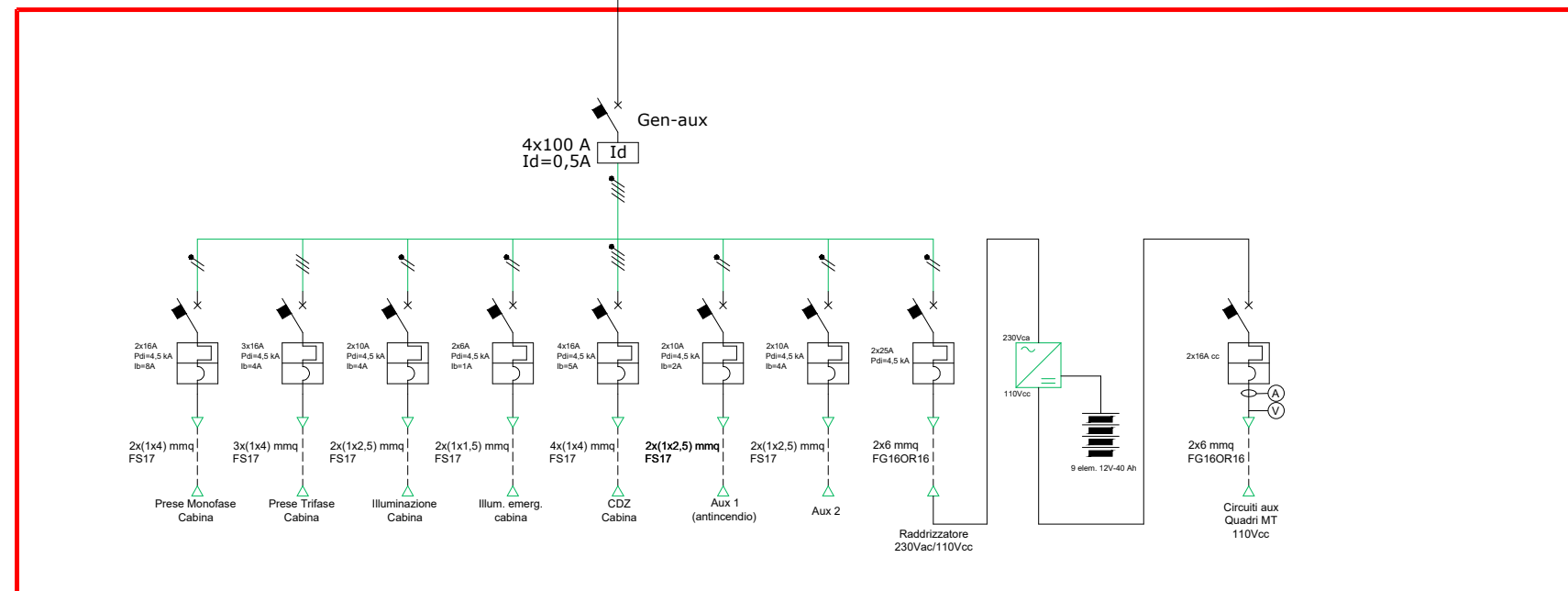
SC C - Cab.C2 - Pn=2.500 kVA
 10 Inverter da 250 kVA
 Trasformatori MT/BT 1x2.500 kVA



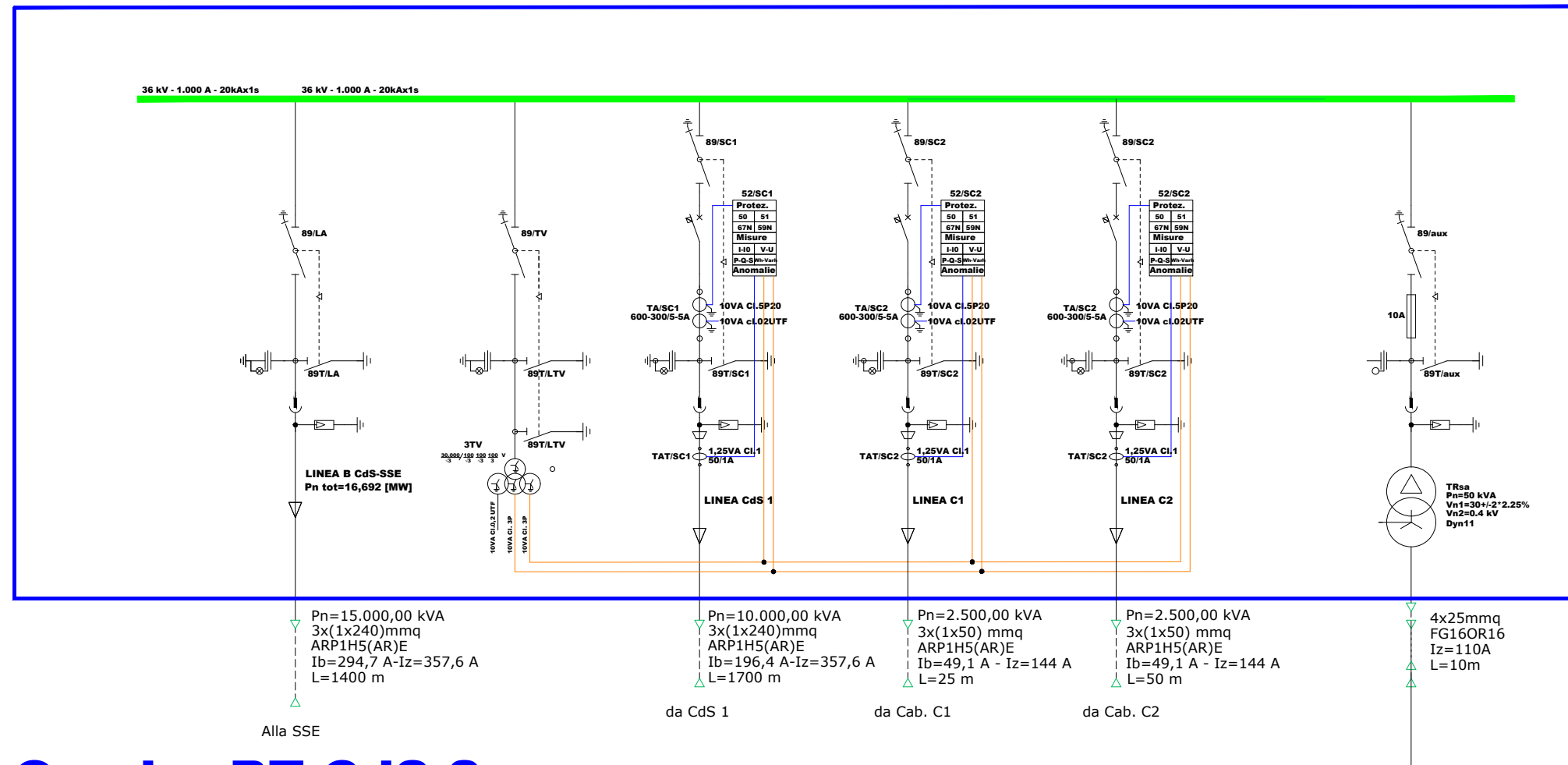
Quadro MT CdS 1



Quadro BT CdS 1



Quadro MT CdS 2



Quadro BT CdS 2

