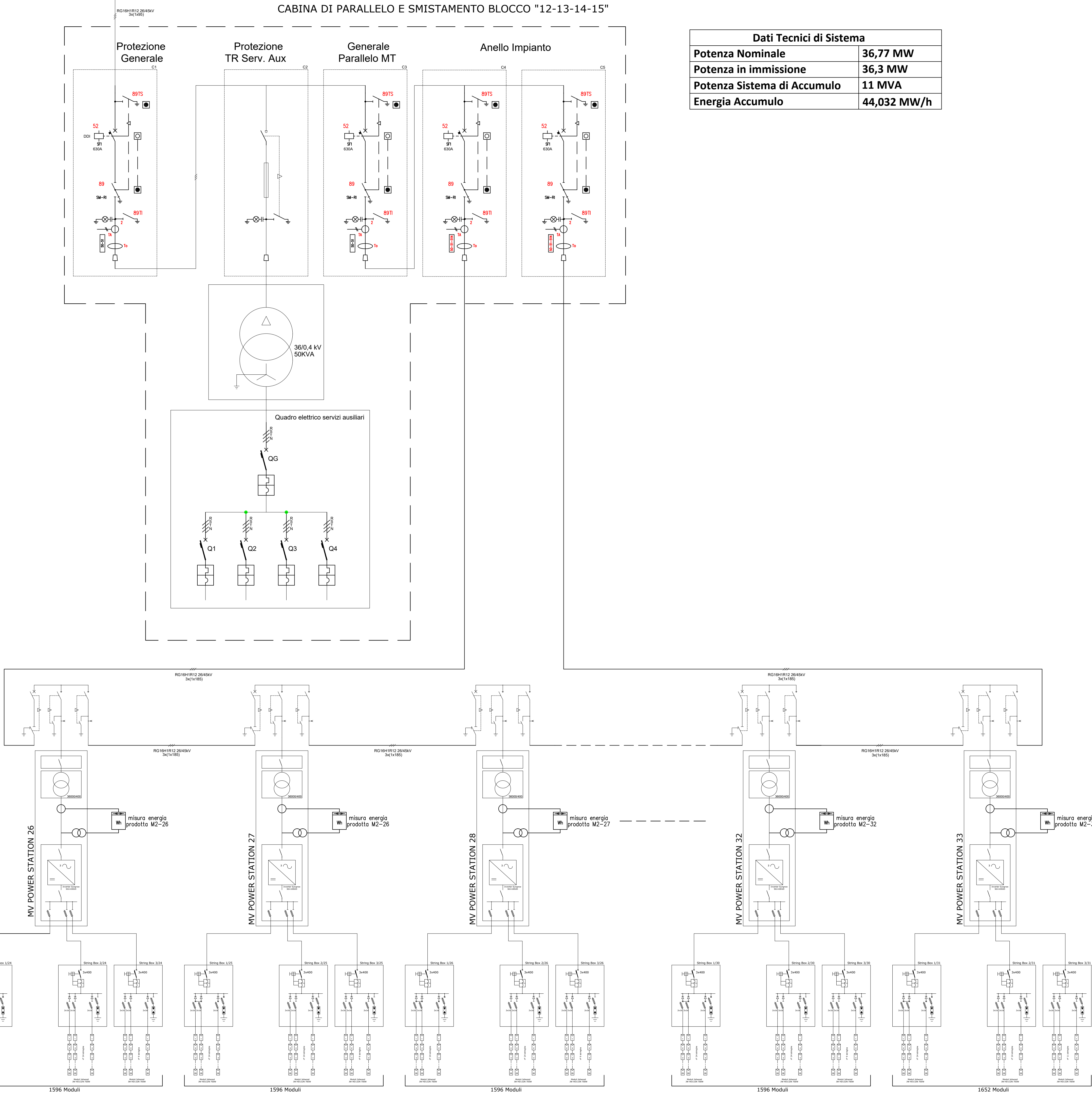






















CABINA DI PARALLELO E SMISTAMENTO BLOCCO "12-13-14-15"

Dati Tecnici di Sistema	
Potenza Nominale	36,77 MW
Potenza in immissione	36,3 MW
Potenza Sistema di Accumulo	11 MVA
Energia Accumulo	44,032 MW/h



LEGENDA:


-  GENERATORE FOTOVOLTAICO
-  DIODO
-  SCARICATORE DI SOVRATENSIONE
-  CONVERTITORE CC/CA
-  TRASFORMATORE
-  INTERRUTTORE (SEGNO GRAFICO GENERALE)
-  INTERRUTTORE DI POTENZA
-  INTERRUTTORE DI POTENZA AD APERTURA AUTOMATICA
-  INTERRUTTORE DI POTENZA AD APERTURA AUTOMATICA MAGNETOTERMICO
-  INTERRUTTORE DI POTENZA AD APERTURA AUTOMATICA DIFFERENZIALE
-  SEZIONATORE
-  INTERRUTTORE DI MANOVRA SEZIONATORE
-  INTERRUTTORE DI MANOVRA SEZIONATORE AD APERTURA AUTOMATICA
-  INTERRUTTORE DI MANOVRA SEZIONATORE CON FUSIBILI
-  LAMPADE PRESENZA RETE CAPACITIVE
-  SEZIONATORE DI TERRA
-  SEZIONATORE CONTROSBARRA
-  GRUPPO DI MISURA
-  RELE' DI MASSIMA CORRENTE A 2 SOGLIE
-  RELE' DI GUASTO A TERRA


REGIONE SICILIA
PROVINCIA DI ENNA

Progetto per la realizzazione di un impianto agrivoltaico da 36,7696 MW sito nel Comune di Enna (AV)
Località "Mulinello" denominato Enna 3

COMMITTENTE
Enna 3 PV s.r.l.
Via Alessandro Manzoni, 43 - 20121 Milano
p.Iva 16647271002

PROGETTAZIONE


Horus
 Green Energy Investment
 HORUS Green Energy Investment
 Viale Parioli n. 10
 00197 Roma


FDCL
 s.r.l.
 Via Ferrara n. 39
 83100 Avellino
 www.fdgj.it

Progettista:
Ing. Fabrizio Davide

Collaboratori:
Ing. Mario Lucadamo
Ing. Angelo Mazza

COMUNE DI ENNA

PROGETTO DEFINITIVO

Elaborato:
DEF-TAV.14C - Schema elettrico unifilare

SCALA	DATA	FORMATO STAMPA	
-	11/2022	A1	
REDATTO	APPROVATO	DESCRIZIONE E REVISIONE DOCUMENTO	DATA: REV. N°