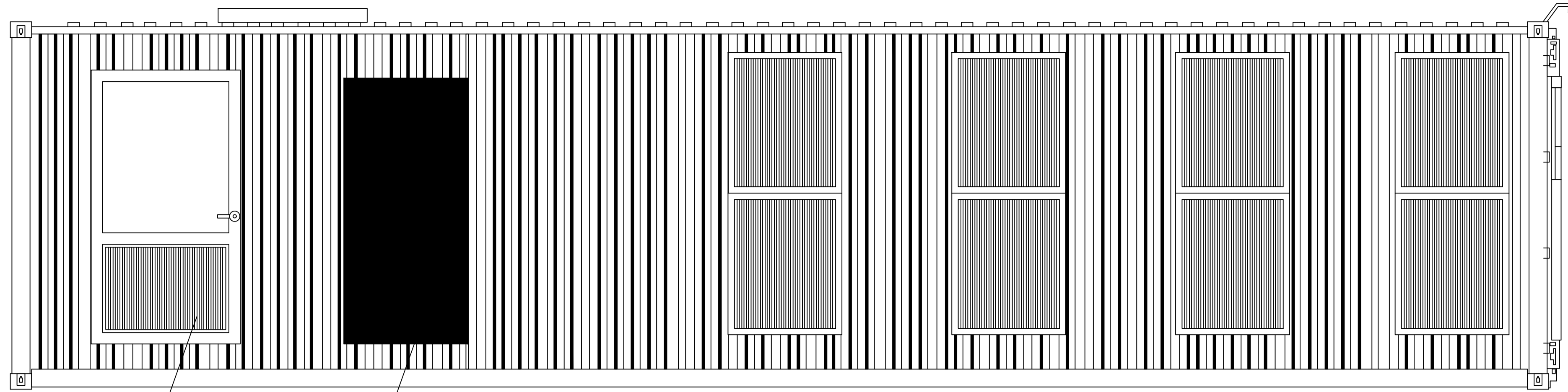


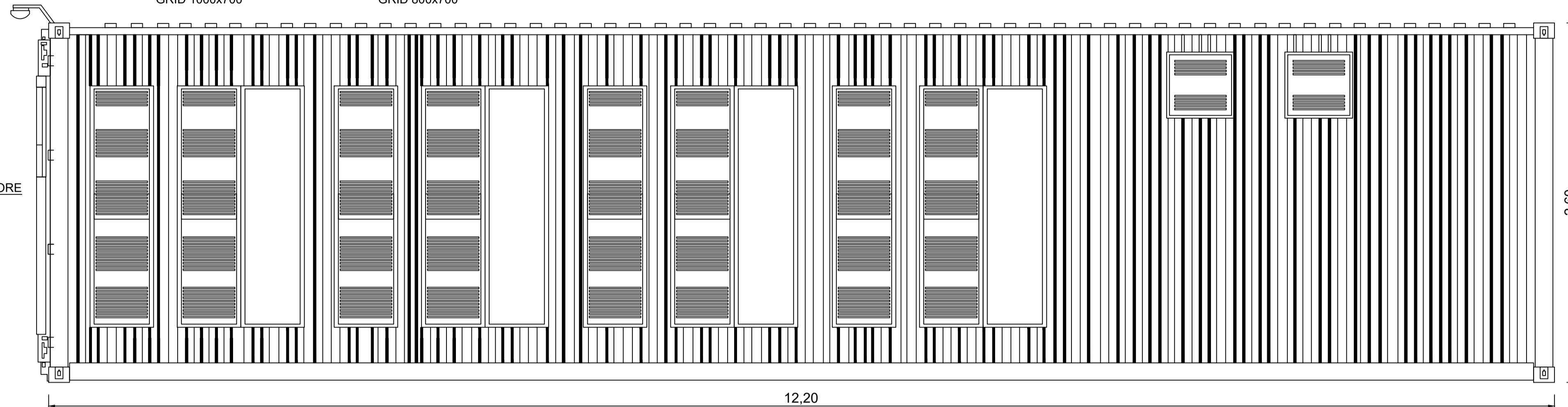
VISTA FRONTALE



GRID 1000x700

GRID 800x700

VISTA POSTERIORE



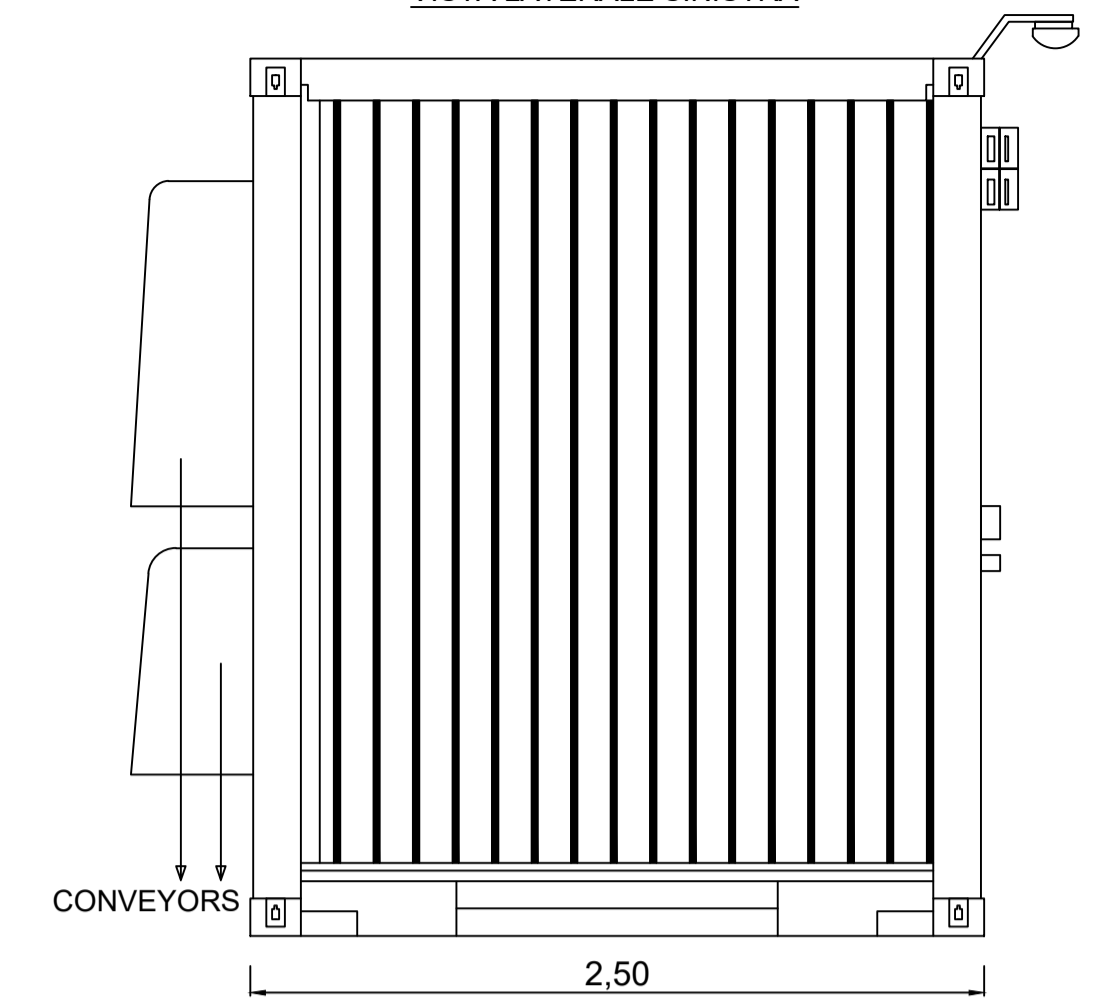
12,20

2,60

Scala 1:25

Scala 1:25

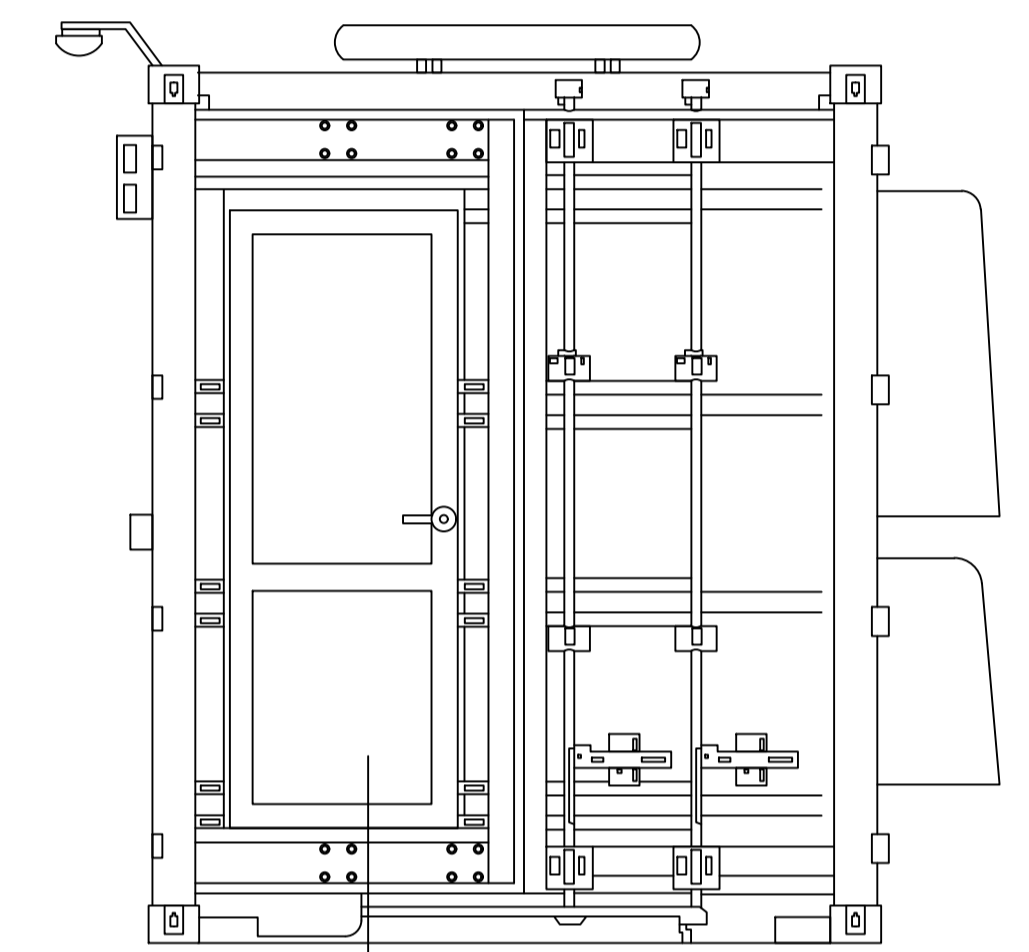
VISTA LATERALE SINISTRA



CONVEYORS

2,50

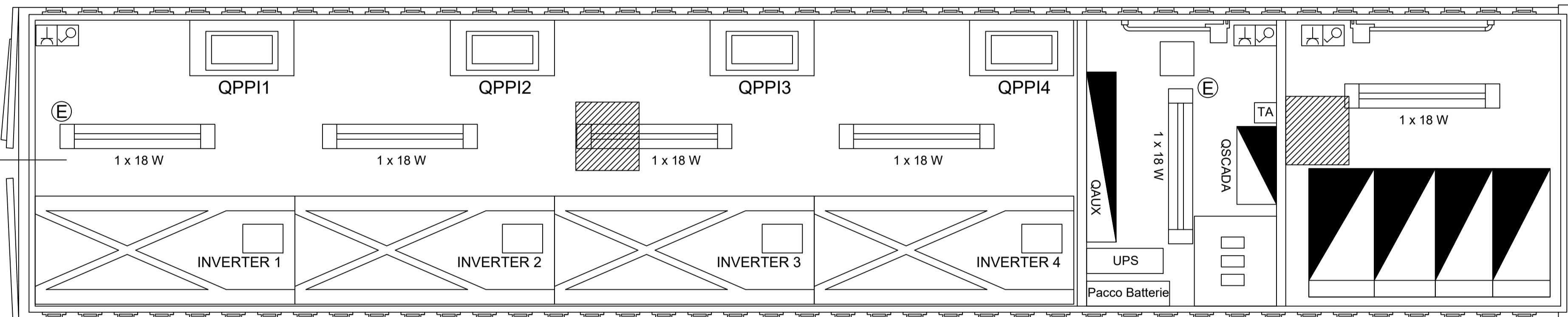
VISTA LATERALE DESTRA



Porta 750x2050

Scala 1:25

TRAP DOOR
500X500



QPPI1

QPPI2

QPPI3

QPPI4

1 x 18 W

1 x 18 W

1 x 18 W

1 x 18 W

INVERTER 1

INVERTER 2

INVERTER 3

INVERTER 4

QALUX

1 x 18 W

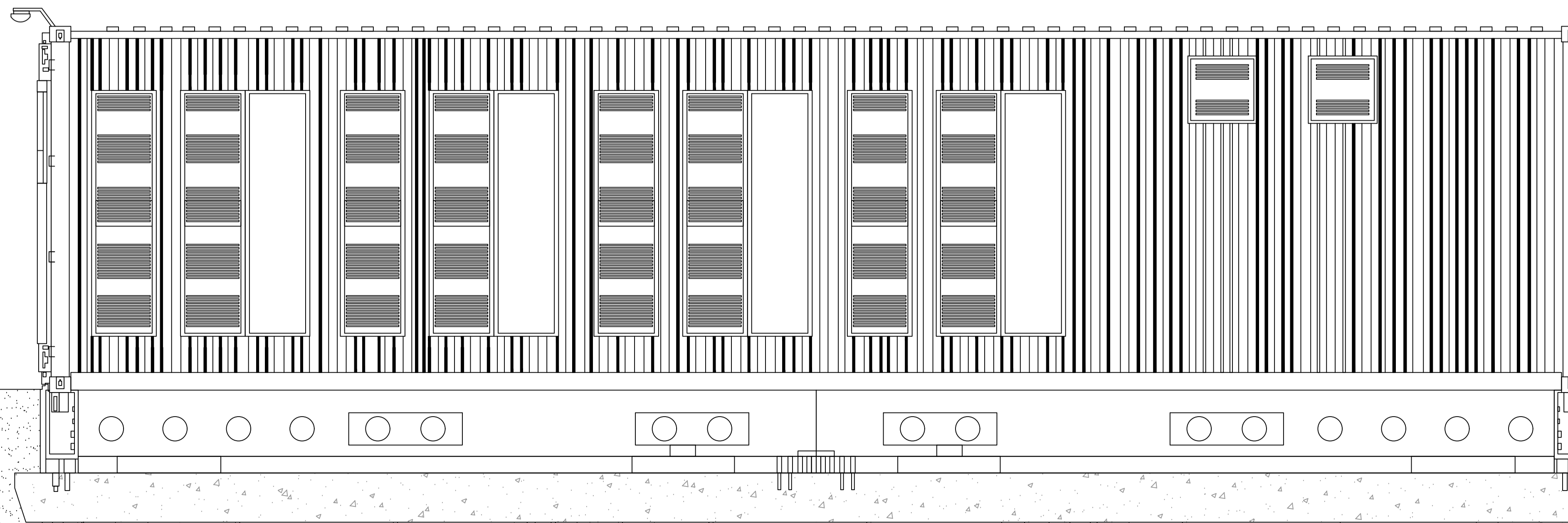
OSCADA


TA

1 x 18 W


UPS

Pacco Batterie






REGIONE SICILIA
PROVINCIA DI ENNA



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




COMUNE DI ENNA


COMMITTENTE

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

PROGETTAZIONE



Horus
Green Energy Investment
Viale Parioli n. 10
00197 Roma



FDGL s.r.l.
Via Ferriera n. 39
83100 Avellino
www.fdgli.it

Progettista:
Ing. Fabrizio Davide

Collaboratori:
Ing. Mario Lucadamo
Ing. Angelo Mazza

PROGETTO DEFINITIVO

Elaborato:
DEF-TAV.10 - Cabina Inverter e Battery storage

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