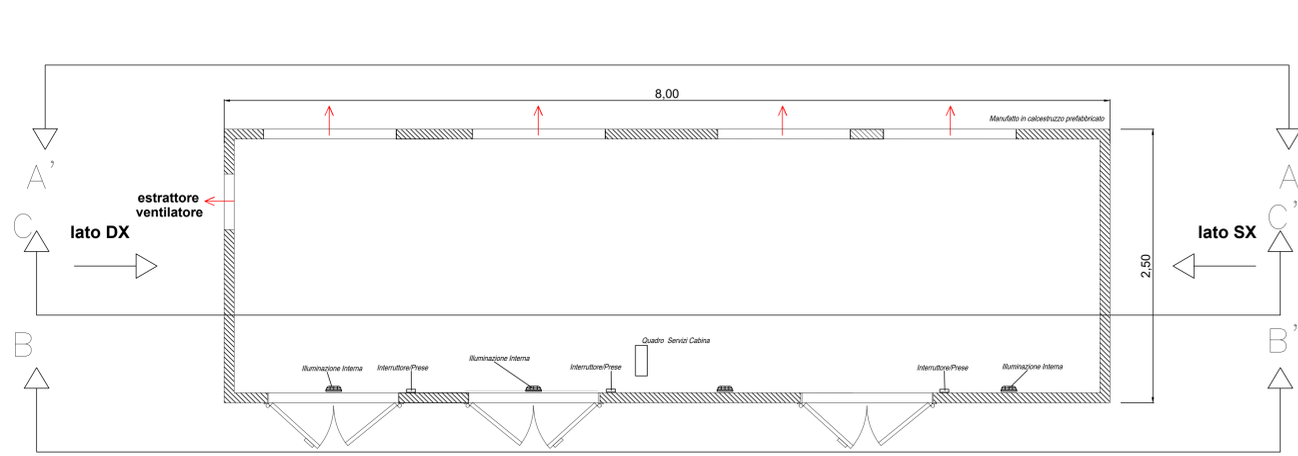
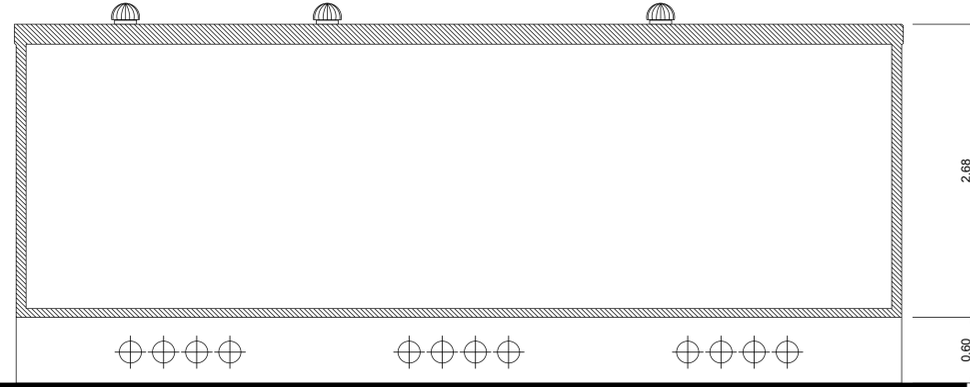


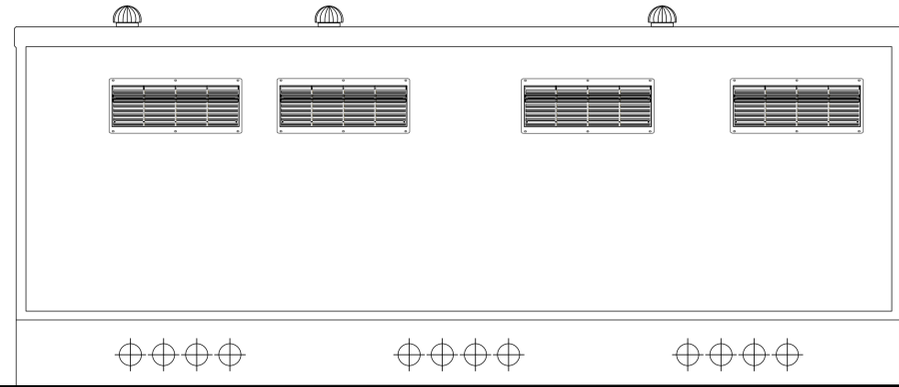
Cabina Deposito Materiali - Pianta e Prospetti



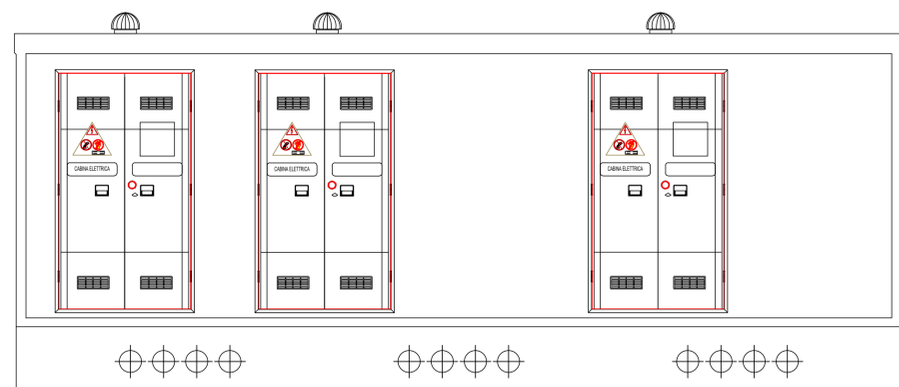
Pianta cabina di deposito



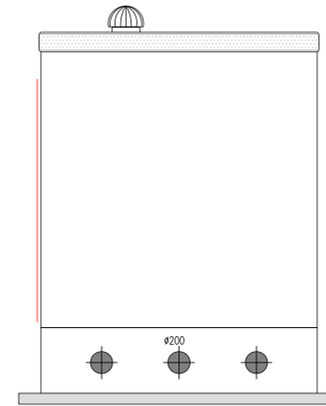
Sezione C- C' - interno



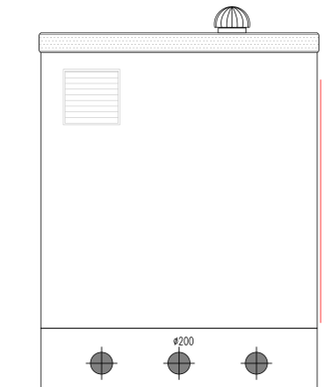
Vista A - A' - esterno



Vista B - B' - esterno

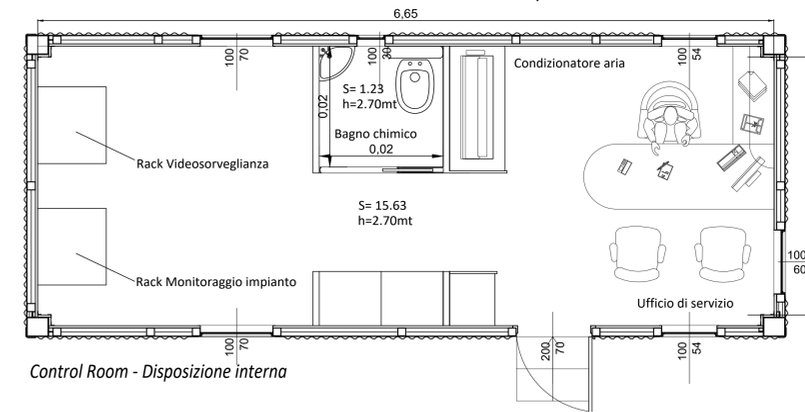


Prospetto lato SX

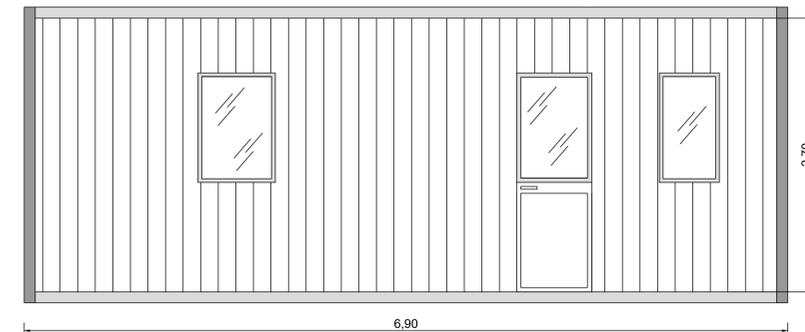


Prospetto lato DX

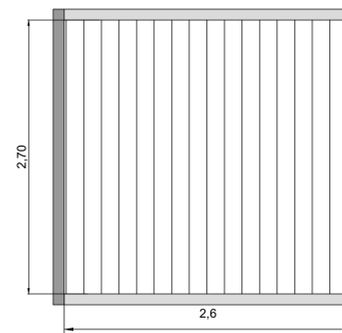
Control Room - Pianta e Prospetti



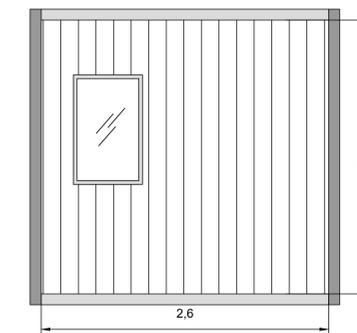
Control Room - Disposizione interna



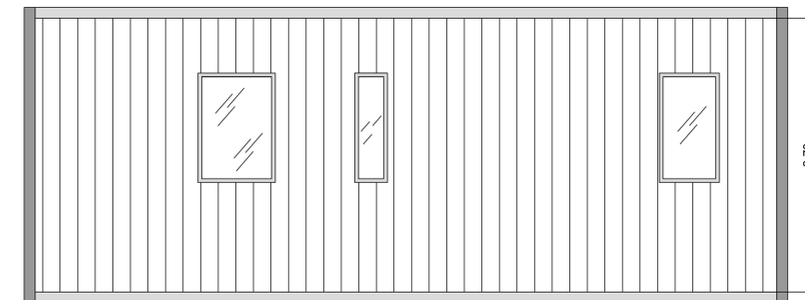
Control Room - Vista Frontale



Control Room - Laterale Sinistra



Control Room - Laterale Destra



Control Room - Vista Posteriore

Rapporto Aeroilluminante Control Room

	Superficie ambiente [mq]	1/8 Superficie ambiente $S_A$ [mq]	Superficie finestrata $S_F$ [mq]	Verifica $S_A < S_F$
AREA CONTROLLO	15,63	1,95	2,48	OK
BAGNO	1,23	0,15	0,3	OK

Scala 1:25

Scala 1:25

REGIONE SICILIA  
PROVINCIA DI ENNA

Progetto per la realizzazione di un impianto agrivoltaico da 42,7868 MW sito nel Comune di Enna (EN)  
Località "Calderari" denominato Enna 2

COMMITTENTE  
Enna 2 PV s.r.l.  
Via Alessandro Manzoni, 43 - 20121 Milano  
p.iva 16644831006

PROGETTAZIONE  
Horus Green Energy Investment  
FDGL s.r.l.

Progettista:  
Ing. Fabrizio Davide  
Collaboratori:  
Ing. Mario Lucadamo  
Ing. Angelo Mazza

PROGETTO DEFINITIVO

Elaborato:  
DEF-TAV.08 - Cabina deposito materiali e Control Room

SCALA	1:25	DATA	11/2022	FORMATO STAMPA	A1
REDATTO	APPROVATO	DESORZIONE E REVISIONE DOCUMENTO	DATA:	REV:	

COMUNE DI ENNA