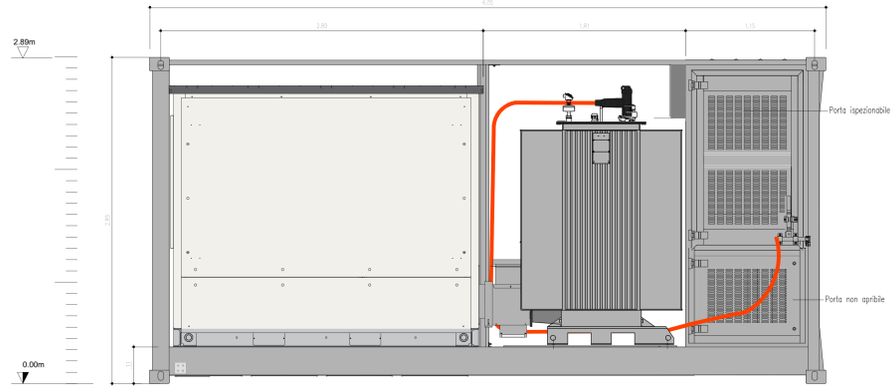
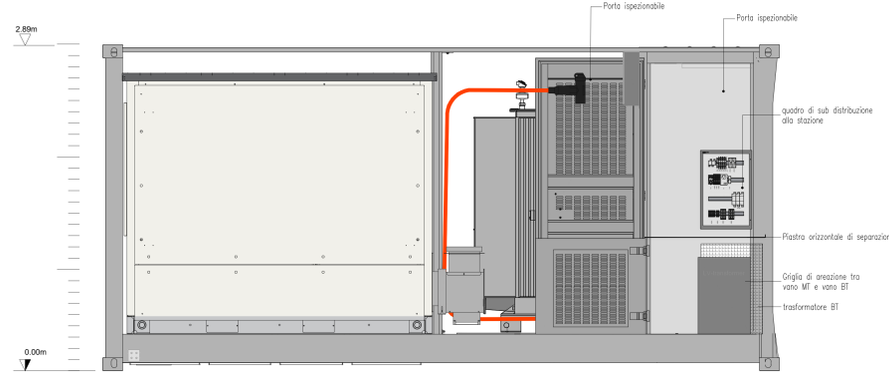


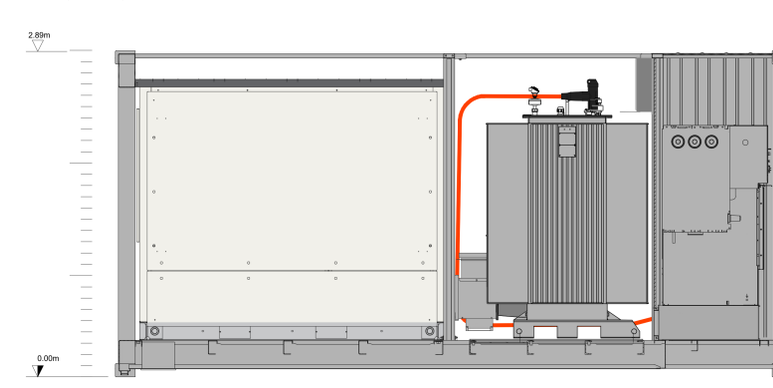
PROSPETTO FRONTALE
(SCALA 1:20)



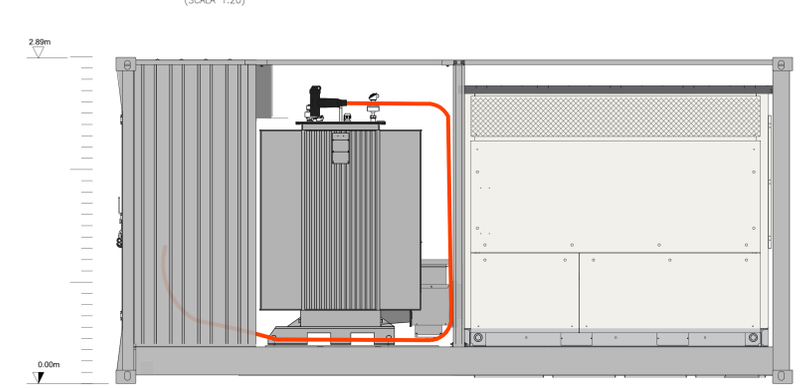
PROSPETTO FRONTALE_porte aperte
(SCALA 1:20)



PROSPETTO FRONTALE_interno vano MT
(SCALA 1:20)

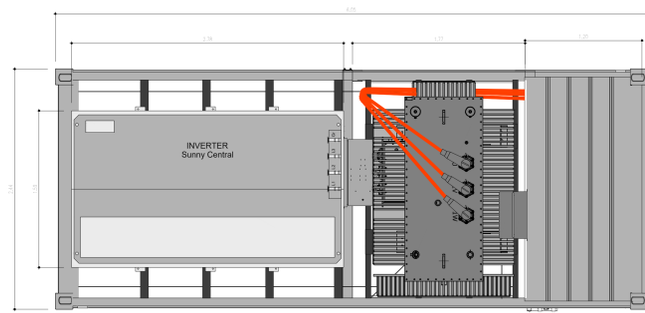


PROSPETTO POSTERIORE
(SCALA 1:20)

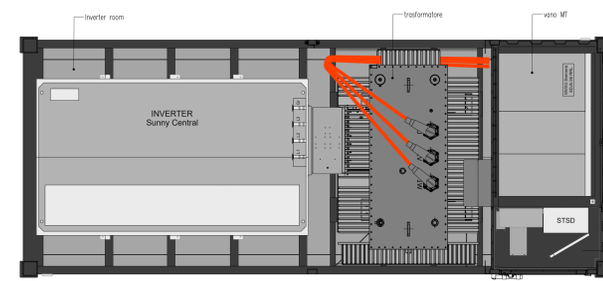


TRASFORMATORE

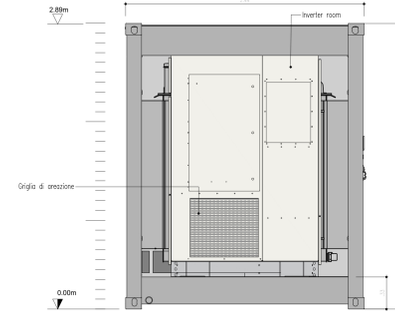
VISTA DALL'ALTO COPERTURA
(SCALA 1:20)



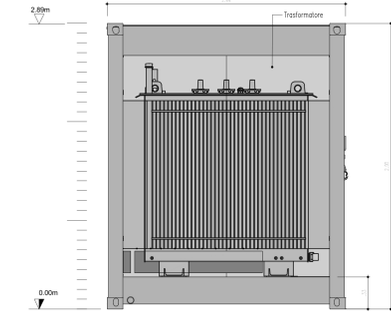
VISTA DALL'ALTO SENZA COPERTURA
(SCALA 1:20)



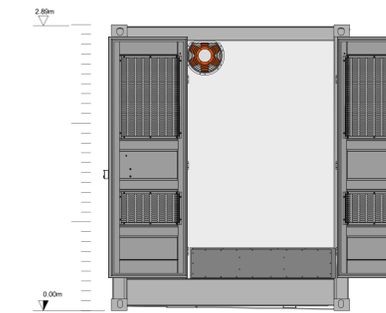
PROSPETTO LATERALE DESTRA
(SCALA 1:20)



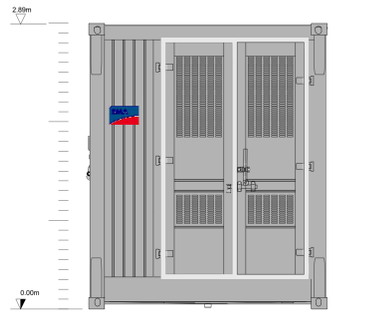
PROSPETTO LATERALE DESTRA
(SCALA 1:20)



PROSPETTO LATERALE SINISTRA
porte aperte
(SCALA 1:20)

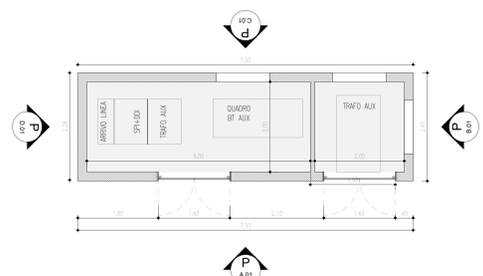


PROSPETTO LATERALE SINISTRA
(SCALA 1:20)

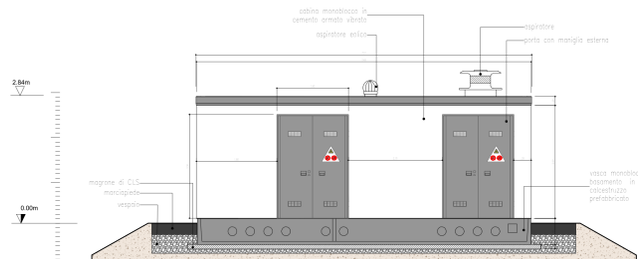


CABINA AUSILIARI

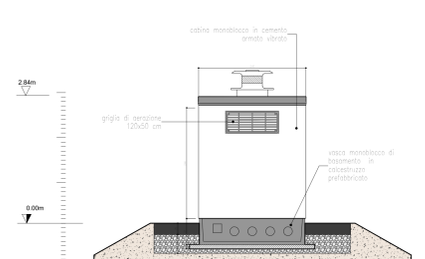
PIANTA CABINA Ausiliari
(SCALA 1:50)



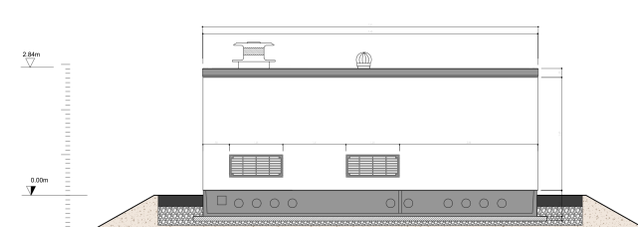
P A.01
PROSPETTO SUD
(SCALA 1:50)



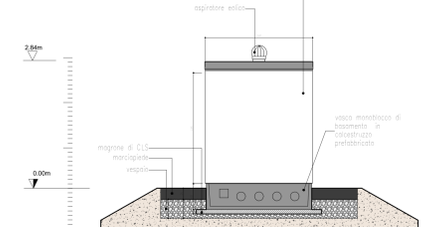
P B.01
PROSPETTO EST
(SCALA 1:50)



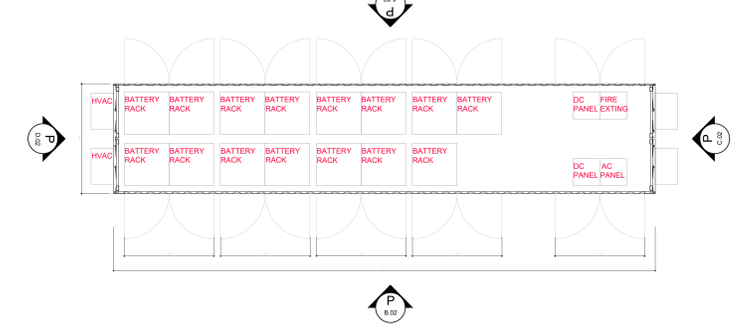
P D.01
PROSPETTO NORD
(SCALA 1:50)



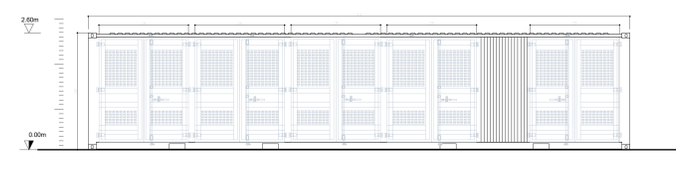
P E.01
PROSPETTO OVEST
(SCALA 1:50)



PIANTA CONTAINER BATTERIE
(SCALA 1:50)

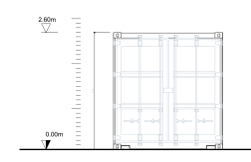


P B.02
PROSPETTO SUD
(SCALA 1:50)

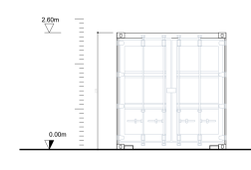


VANO BATTERIE

P C.02
PROSPETTO EST
(SCALA 1:50)



P D.02
PROSPETTO OVEST
(SCALA 1:50)



PROGETTO DEFINITIVO

Lavori di realizzazione di un parco agrovoltaico della potenza di 103MW con annesso impianto di storage e delle relative opere connesse nel comune di Ariano Irpino (AV)

Progettazione:

F4 Ingegneria srl
Via Di Giuda - Centro storico, 85100 Potenza
Tel: +39 0975 264251 Fax: +39 0975 264252
www.f4ingegneria.it - f4ingegner@f4.it

Gruppo di lavoro:
Ing. Mauro MARELLA
Ing. Marco LORUSSO
Ing. Pierfrancesco SPINACI
Ing. Luigi ZUCCARO
Ing. Luca FRESIDIA
Ing. Antonella NDI
Ing. Denise TEDESCA
Ing. Greta TEDESCA
Ing. Cristina GUGLIEMINI
Ing. Marianna MAROZZA
Ing. Beniamino D'ARCOLE

EPF srl
Via Cesare Battisti, 116-83053 S. Andrea di Conza (AV)
Tel: Fax+39 0827 31687

Consulente specialistiche:

WEB PV ARIANO S.R.L.
Via Leonardo Da Vinci 15
83030 Roccaraso (BN)

L'Amministrazione Delegata
Karin Reinhardt

Data	Descrizione	Redatto	Verificato	Approvato
Gennaio 2023	Prima emissione	LTE	MMA	GEU

File sorgente: F0500AT13A_PD_2_27_CA_Layout dell'impianto di accumulo.dwg