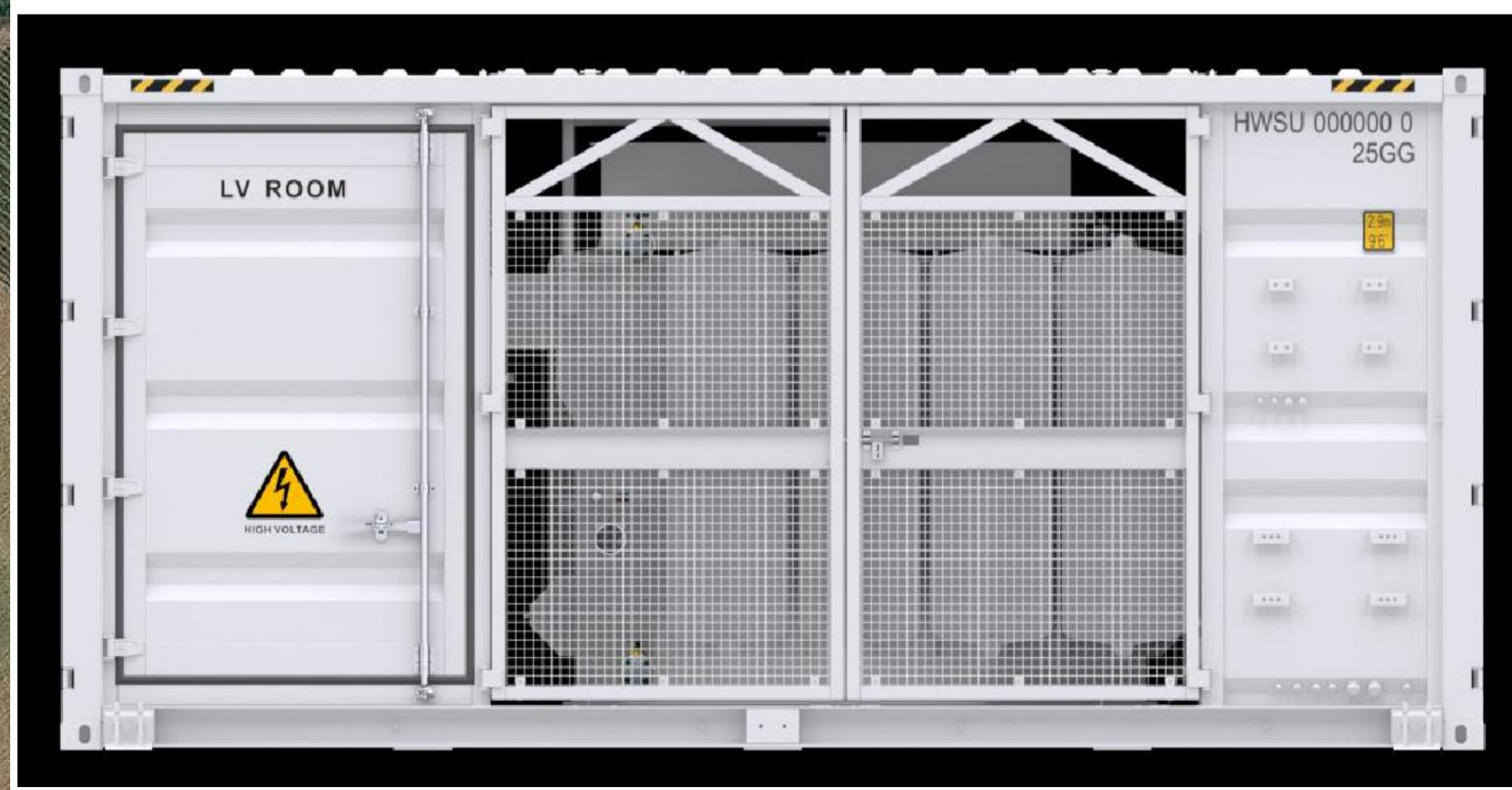
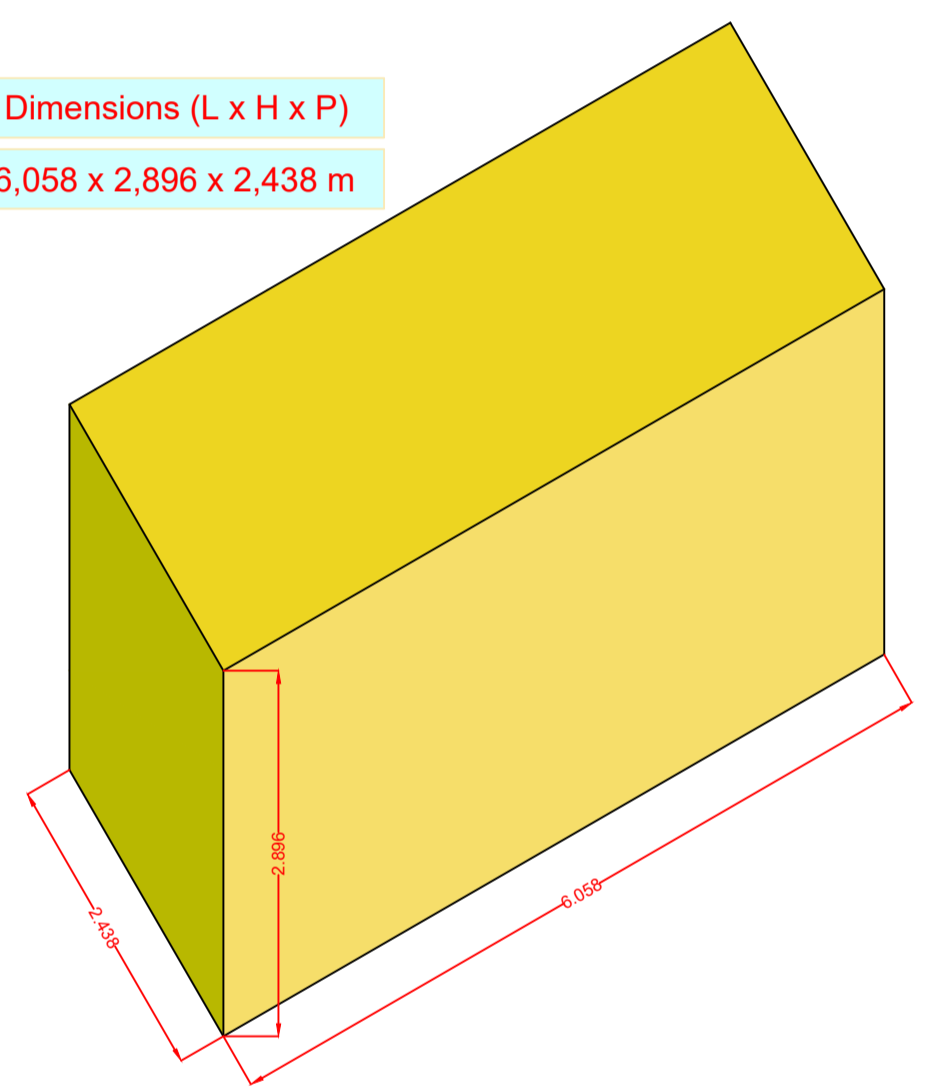





JUPITER-6000K-H1
Smart Transformer Station
(TX1 - TX3)

JUPITER-3000K-H1
Smart Transformer Station
(TX2)

Dimensions (L x H x P)
6,058 x 2,896 x 2,438 m




REGIONE PUGLIA PROVINCIA DI BRINDISI COMUNE DI BRINDISI

OGGETTO:


“Progetto di un impianto agrivoltaico denominato “CSPV BRINDISI”, di potenza pari a 17,8 MWp e delle relative opere di connessione alla RTN, da realizzarsi nel comune di Brindisi (BR)”

ELABORATO:

Cabina di trasformazione




PROPRONTE:

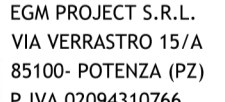


AEI SOLAR PROJECT VI S.R.L.
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P.IVA 16805281009

PROGETTAZIONE:



Ing. Carmen Martone
Iscr. n. 1872
Ordine Ingegneri Potenza
C.F. NRDRFL71M04A5094



EGM PROJECT S.R.L.
Via Verrastro 15/A
85100 - POTENZA (PZ)
P.IVA 02094310766
REA PZ-206983

Rev.	Data	Descrizione	Eseguito	Verificato	Approvato
00	SETTEMBRE 2023	Emissione			