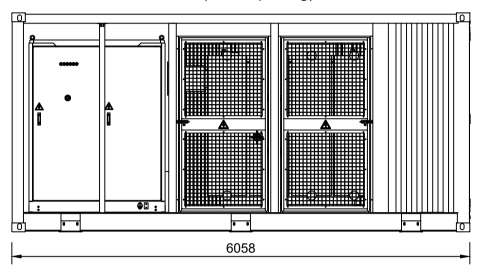
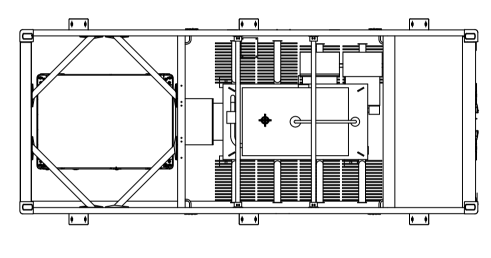


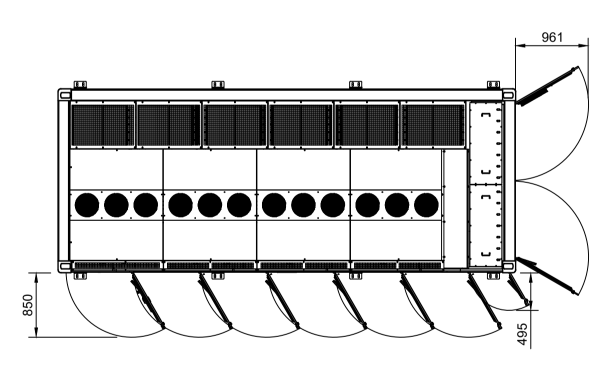
Max Outside Dimension (Door opening)

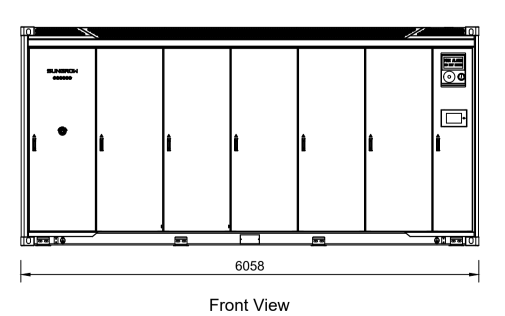


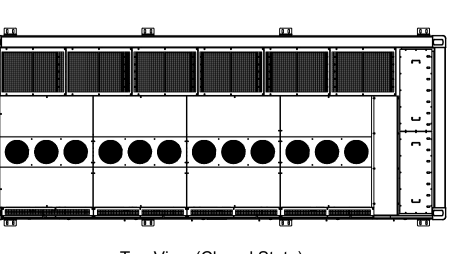
Front View



Top View







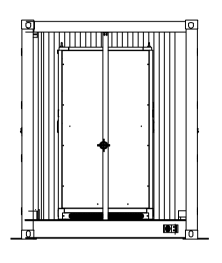
2430 **Right View** 

┇╠╍╋╸

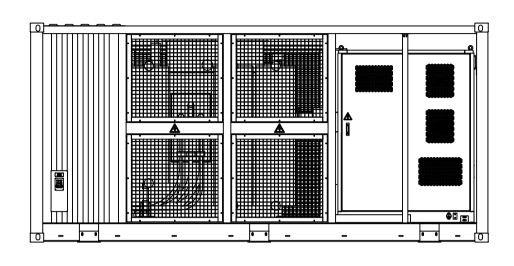
2430

**Right View** 

Top View (Closed State)

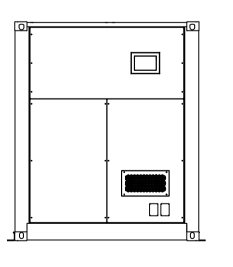


Left View

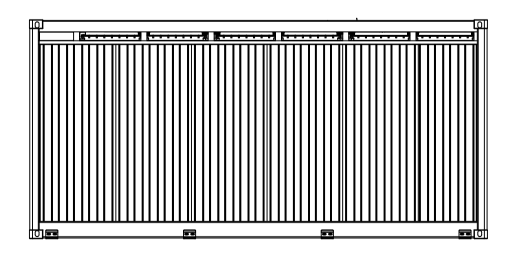


Back View

TRANSFORMER STATION

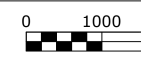


Left View



Back View

BATTERY ENERGY STORAGE CONTAINER



1. THIS DRAWING TO BE READ IN CONJUNCTION WITH ALL RELEVANT ENGINEERS AND SPECIALISTS DRAWINGS & SPECIFICATIONS.

2. ANY DISCREPANCIES BETWEEN THIS DRAWING AND ANY OTHER TO BE REPORTED TO THE ENGINEER IMMEDIATELY.

3. ALL WORKS TO COMPLY WITH THE MOST CURRENT BRITISH STANDARDS.

4. ALL DIMENSIONS IN MILLIMETERS UNLESS STATED OTHERWISE. USE FIGURED DIMENSIONS ONLY.

5. ALL DIMENSIONS TO BE ±3mm UNLESS SPECIFIED OTHERWISE.

6. A RECESSIVE COLOUR SUCH AS GREY IS PROPOSED, BUT CAN BE AGREED WITH OFFICERS.

Project: Newfields Farm BESS					
Drawing name: Plan and Elevations of BESS Units and MV SKID Solution					
<sup>ID:</sup> 88-1	Drawn: REN				
R.06	New Equipment Elevations	19.02.2025			
R.05	Dimensions Checked	02.04.2024			
R.04	Text Related to Scaling Modified	19.01.2024			
R.03	Elevations Modified	13.03.2023			
R.02	Scale Bar Added	05.10.2022			
R.01	R.01 Scale 1:50				
R.00	.00 First Issue				
Revision	Description	Date			
Discipline:	Iectrical FOR PLANNING Format: A1 Scale: 1:50	Sheet № 01 / 01			
Client: RE Project Development Limited					
RENERGY LTD 28 E Samokov str. 1113 Sofia, Bulgaria					

2500				
milimetres				

5000

info@renergy-bg.com www.renergy-bg.com

engineering