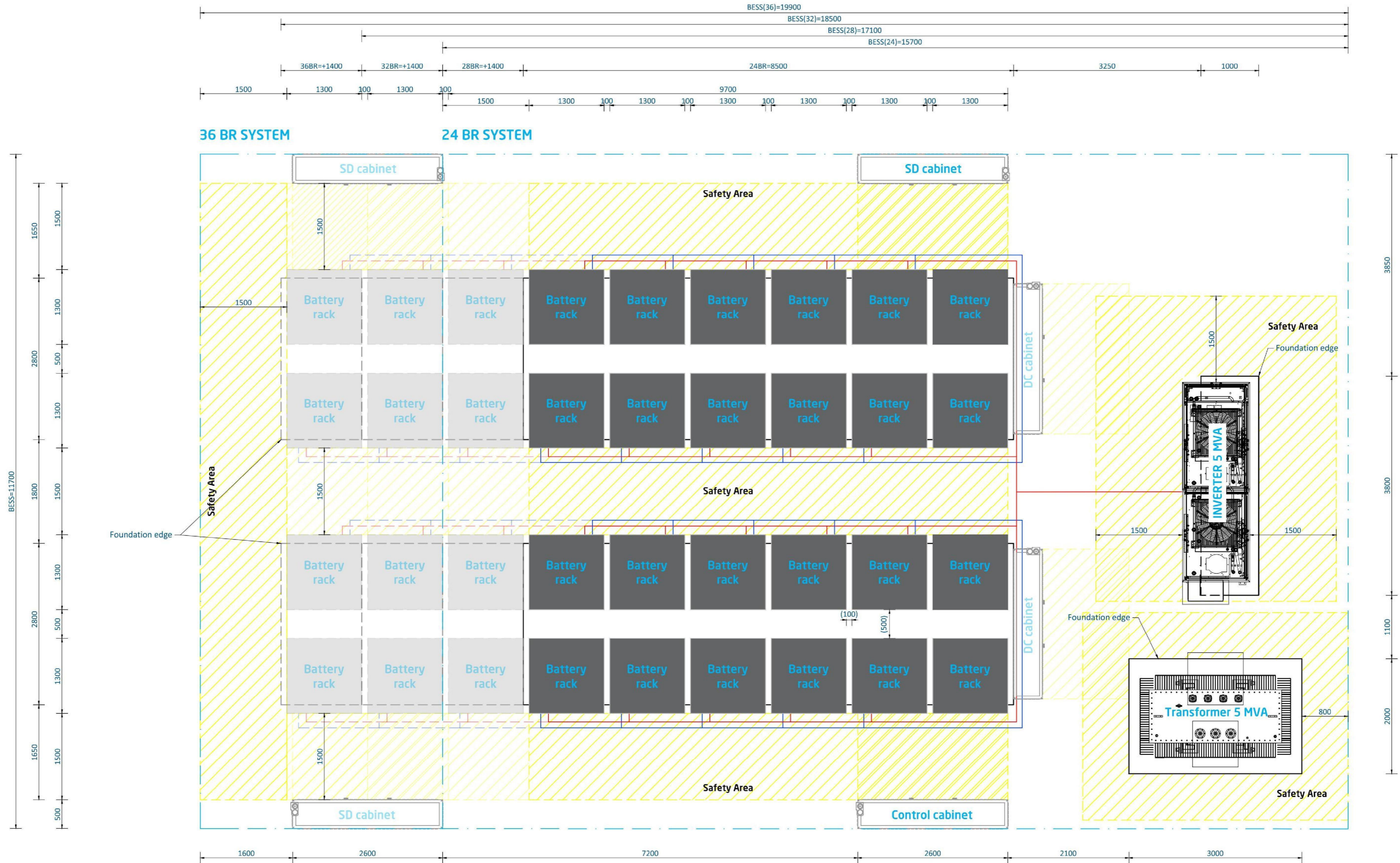


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REVISION  
 A. 30-05-22 munit - 28 battery racks shown as primary solution req. by E.Kourmi  
 B. 02-08-22 munit - up to 36 battery racks req. E.Kourmi

1506251



System Configuration		0.5 C
Element	Quantity [n°]	Characteristic
Transformer	1	5000 kVA
Inverter	1	5000 kVA
Battery rack	from=24 to=36	372.7 kWh
Control cabinet	1	2600x500mm
DC cabinet	2*	2600x500mm
SD cabinet	1**	2600x500mm

\*0 unit when BESS=24 battery racks  
 \*\*2 extra units from 32 battery racks

Configuration Areas	
System	0.5 C
Length [m]	15.70to19.90
Width [m]	11.70
Area [m²]	183.7 to 232.8

**The Battery Elements 0.50 C - 24 to 36 Battery Racks**

5000 kVA installed Inverter - Sales

ALFEN POWER TO ADAPT

forecast nr	GENERAL	drawn	munit	02-08-22	size	PROJECTS-A2	scale	1:50
order nr	GENERAL	constructed	munit	11-04-22	drawing nr	8105A508	rev.	B
		drawing state		OFFERTE				

DISCLAIMER: The colors on the drawing may differ from reality, due to printer and / or monitor settings. These colors are indicative. No rights can be derived.

american projection  
 dimensions in mm

0149