

**Certificate Number:** 

SGSNA/23/SZ/00147

Contract Number: Certificate Project Number:

801898 SZ-CERT230601463

Certified Product: Trademarks: Model(s):

**Technical Data:** 

Rechargeable lithium-ion battery pack Deve BOS-GX (X=15, 20, 25, 30, 35, 40, 45, 50, 55, 60), Battery module: BOS-GM5.1 Battery module: BOS-GM5.1: Rated Voltage: 51,2 Vd.c.; Rated Capacity: 100 Ah; Charge operating temperature: 0 to 55 °C; Discharge operating temperature: -20 to 55 °C; BOS-G15: Rated voltage: 51,2Vd.c. x 3, Rated capacity: 100Ah; BOS-G20: Rated voltage: 51,2Vd.c. x 4, Rated capacity: 100Ah; BOS-G25: Rated voltage: 51,2Vd.c. x 5, Rated capacity: 100Ah; BOS-G30: Rated voltage: 51,2Vd.c. x 6, Rated capacity: 100Ah; BOS-G35: Rated voltage: 51,2Vd.c. x 7, Rated capacity: 100Ah; BOS-G40: Rated voltage: 51,2Vd.c. x 8, Rated capacity: 100Ah; BOS-G45: Rated voltage: 51,2Vd.c. x 9, Rated capacity: 100Ah; BOS-G50: Rated voltage: 51,2Vd.c. x 10, Rated capacity: 100Ah; BOS-G55: Rated voltage: 51,2Vd.c. x 11, Rated capacity: 100Ah; BOS-G60: Rated voltage: 51,2Vd.c. x 12, Rated capacity: 100Ah

**Certificate Holder:** 

NINGBO DEYE ESS TECHNOLOGY CO., LTD No.18, Zhenlong 2 Road, Binhai Economic Development Zone, Cixi, Ningbo, Zhejiang, China

This certificate supercedes previous certificates issued with the same certificate number. Certification is valid when products are indicated on the SGS directory of certified products at <u>www.sgs.com</u> or using the QR code below. The product is certified according to ISO/IEC Guide 17067, Conformity assessment - Fundamentals of product certification, System 3, and in accordance with:

ANSI/CAN/UL 1973, 2.0 Edition, Dated February, 2018

SGSSC

Authorized by:

on whi

Jason Wei Certifier

Effective date: 12 June 2023

Page 1 of 1

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**Certificate Number:** SGSNA/23/SH/00366 **Contract Number:** 801898 **Certificate Project Number:** SH-CERT230905366 **Certified Product:** High Voltage Hybrid ESS Trademarks: Deye BOS-GX-S60-CY-US (X=20,25,30,35,40,45,50,55,60, which means the capacity Model(s): of each battery cluster, and unit is kWh; Y=1,2,3,4,5...,14,15,16, which means the number of battery clusters), BOS-GX-S30-CY-US (X=20,25,30,35,40, which means the capacity of each battery cluster, and unit is kWh; Y=1,2,3,4,5...,14,15,16, which means the number of battery clusters) **Technical Data:** See page 2-5 **Certificate Holder:** NINGBO DEYE ESS TECHNOLOGY CO., LTD No.18, Zhenlong 2 Road, Binhai Economic Development Zone, Cixi, Ningbo, Zhejiang, China

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ANSI/CAN/UL 9540, 2nd Ed. Rev. April 9, 2021

Authorized by

Mark Lohmann Certifier

Effective date: 11 December 2023

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**Certificate Number:** 

SGSNA/23/SH/00366

Contract Number:8Certificate Project Number:8

801898 SH-CERT230905366

# **Additional Information:**

## **Technical Data:**

Since there are a variety of battery cluster models of BOS-GX-S60-CY-US series and BOS-GX-S30-CY-US series, and the maximum number of battery clusters that can be matched is 16 (in parallel). It is simply connected in parallel to increase the system capacity, the models and ratings of battery cluster and PCS have not changed, so the ratings of PCS and different models of battery clusters are written in the report.

# For BOS-GX-S60-CY-US type series

# PCS part:

# **AC Connection**

AC Input/Output Voltage: 3L/N/PE 277/480Va.c. AC Input/Output Frequency: 60Hz AC Input/Output Rated Current: 72.3Aa.c. Max. AC Input/Output Current: 72.3Aa.c. AC Input/Output Rated Power: 60000W Max. Active Input/ Output Power: 60000W Max. Continuous AC Passthrough current: 200Aa.c. **Battery Connection** Battery Voltage Range: 160~800 Vd.c **PV** Connection Max. PV Input Voltage: 1000Vd.c MPPT Input Range: 150Vd.c.-850Vd.c. Max. PV Input Current: 36Ad.c.+36Ad.c.+36Ad.c.+36Ad.c. Max. PV Input Power: 78000W **Battery Part** BOS-GX(X=20,25,30,35,40,45,50,55,60) General ratings: Nominal Charge/Discharge Current: 100Ad.c. Charge Temperature: 0°C~55°C Discharge Temperature: -20°C~55°C

IP Rating of Enclosure: IP20



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**Certificate Number:** 

SGSNA/23/SH/00366

Contract Number: Certificate Project Number: 801898 SH-CERT230905366

# Additional Information:

**Technical Data:** 

# For BOS-GX-S60-CY-US type series

Other ratings:

GSGSGSGSG	Susasasasasasasasasasasasasasasasasasasa	
Rated voltage	Rated Capacity	
204.8Vdc	20.48kWh	
256.0Vdc	25.60kWh	
307.2Vdc	30.72kWh	
358.4Vdc	35.84kWh	
409.6Vdc	40.96kWh	
460.8Vdc	46.08kWh	
512.0Vdc	51.20kWh	
563.2Vdc	56.32kWh	
614.4Vdc	61.44kWh	
	204.8Vdc 256.0Vdc 307.2Vdc 358.4Vdc 409.6Vdc 460.8Vdc 512.0Vdc 563.2Vdc	204.8Vdc       20.48kWh         256.0Vdc       25.60kWh         307.2Vdc       30.72kWh         358.4Vdc       35.84kWh         409.6Vdc       40.96kWh         460.8Vdc       46.08kWh         512.0Vdc       51.20kWh

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**Certificate Number:** 

SGSNA/23/SH/00366

Contract Number: Certificate Project Number: 801898 SH-CERT230905366

Additional Information:

**Technical Data:** 

# For BOS-GX-S30-CY-US type series PCS part:

**AC Connection** 

AC Input/Output Voltage: 3L/N/PE 120/208Va.c.

AC Input/Output Frequency: 60Hz

AC Input/Output Rated Current: 83.4Aa.c.

Max. AC Input/Output Current: 83.4Aa.c. AC Input/Output Rated Power: 30000W

Max. Active Input/ Output Power: 30000W

Max. Continuous AC Passthrough current: 200Aa.c.

# **Battery Connection**

Battery Voltage Range: 160~500Vd.c.

# **PV** Connection

Max. PV Input Voltage: 550Vd.c.

MPPT Input Range: 150Vd.c.-500Vd.c.

Max. PV Input Current: 36Ad.c.+36Ad.c.+36Ad.c.+36Ad.c.

Max. PV Input Power: 39000W

# **Battery Part**

BOS-GX(X=20,25,30,35,40)

General ratings:

Nominal Charge/Discharge Current: 100Ad.c.

Charge Temperature:  $0^{\circ}C \sim 55^{\circ}C$ 

Discharge Temperature: -20  $^\circ\!\mathrm{C}$  ~55  $^\circ\!\mathrm{C}$ 

IP Rating of Enclosure: IP20

Page 4 of 5

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**Certificate Number:** 

SGSNA/23/SH/00366

Contract Number:80Certificate Project Number:S1

801898 SH-CERT230905366

Additional Information:

**Technical Data:** 

# For BOS-GX-S30-CY-US type series

Other ratings:

l voltage Vdc	Rated Capacity 20.48kWh	
Vdc	20.48kWh	
	ISGSGSGSGSGSGSGSGSGSGSGSGSGSGSGSGSGSGSG	
Vdc	25.60kWh	
Vdc	30.72kWh	
Vdc	35.84kWh	
Vdc	40.96kWh	
	Vdc Vdc	Vdc         30.72kWh           Vdc         35.84kWh

Other Ratings: Energy storage system protection rating: IP20 (limited by battery system)



Page 5 of 5

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# **Test Report**

For

# ANSI/CAN/UL9540A

# Test Method for Evaluating Thermal Runaway Fire Propagation in Battery Energy Storage Systems

[Unit Level]

Report Number:	CQES240300015101
Date of issue:	2024-03-25
Total number of pages:	44
Test object / Model:	Lithium-ion Rechargeable Battery System BOS-GX (X=15, 20, 25, 30, 35, 40, 45, 50, 55, 60)
Applicant's name:	NINGBO DEYE ESS TECHNOLOGY CO., LTD
Address:	No.18, Zhenglong 2 Road, Binhai Economic Development Zone, Cixi, Ningbo, Zhejiang, China



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Report Number:	- CQES240300015101		
Manufacturer:	NINGBO DEYE ESS TECHNOLOGY CO., LTD		
Address:	No.18, Zhenglong 2 Road, Binhai Economic Development Zone, Cixi, Ningbo, Zhejiang, China		
Factory:	NINGBO DEYE ESS TECHNOLOGY CO., LTD		
Address:	No.18, Zhenglong 2 Road, Binhai Economic Development Zone, Cixi, Ningbo, Zhejiang, China		
Test object / Model:	Lithium-ion Rechargeable Battery System BOS-GX (X=15, 20, 25, 30, 35, 40, 45, 50, 55, 60)		
Test specifications:	ANSI/CAN/UL9540A:2019 Test Method for Evaluating Thermal Runaway Fire Propagation in Battery Energy Storage Systems Fourth Edition, Dated November 12, 2019		
Date of receipt:	2023-02-15		
Sample No.:	M1 to M4		
Test Period:	Original test date: 2023-03-18 to 2023-04-15		
Issuing Laboratory:	SGS-CEC New Energy Technology (Chongqing) Co., Ltd.		
Address:	Building 13 & 14, No. 1839, Ranjun Road, Shuangfu Street, Jiangjin District, Chongqing, China		
Testing location:	SGS-CEC New Energy Technology (Chongqing) Co., Ltd.		
	Building 13 & 14, No. 1839, Ranjun Road, Shuangfu Street, Jiangjin District, Chongqing, China		
Test Result:	Refer to summary of test results page for details.		
Remark:	Test results reported relate only to the items being tested.		

Strictly Confidential

**Confidential level:** 

Private and Confidential

Public

Tested by / Witness by

**Reviewed by** 

Ryan Hu

Project Engineer

jao er

Jerry Xiao Technical Manager



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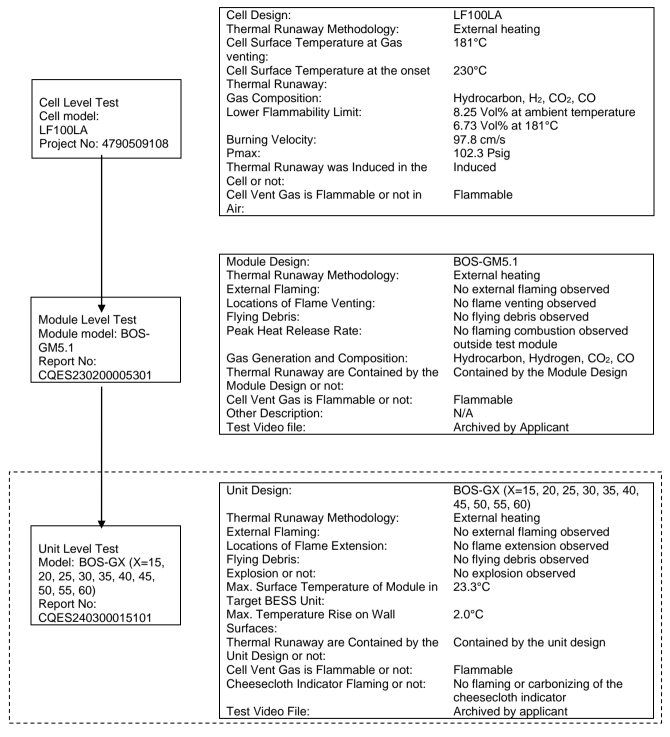
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# [Summary of Test results]



### Remark:

1. This report only evaluated unit level test which is listed inside the dotted box.





- 2. This report is issued based on previous SGS report CQES230200005401, dated 2023-06-12, with following changes and/or additions:
  - Changed fire suppression system information to optional. See page 8, 12 & 13 for detail.

After comparison, no further tests were considered necessary. All test data were cited from original test report CQES230200005401.



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Project No.: CQES2403000151BA

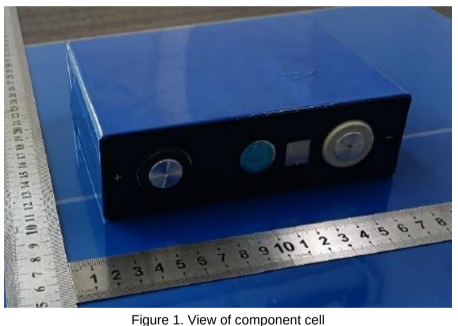
TRF\_UL 9540A Unit\_V1.0 Page 4 of 44



# [Test object Description]

Model:	LF100LA			
Manufacturer:	EVE POWER CO.,	EVE POWER CO., LTD		
Nominal capacity:	100 Ah			
Nominal voltage:	3.2 V	3.2 V		
Chemistry:	Lithium ion, LiFePO	Lithium ion, LiFePO4		
Charge current:	100 A			
Discharge current:	250 A			
Maximum charge voltage:	3.9 V			
Cut-off Voltage:	1.9 V			
External dimensions:	49.9(±1.0mm_ *160.0mm(±1.0mm) * 118.5mm(±1.0mm)			
UL 1973 compliant:	🛛 Yes / 🗌 No	Reference: UL (MH63503)		
UL 9540A report provided:	🛛 Yes / 🗌 No	Reference: UL report No.: 4790509108		

## Table 1: Description of component cell





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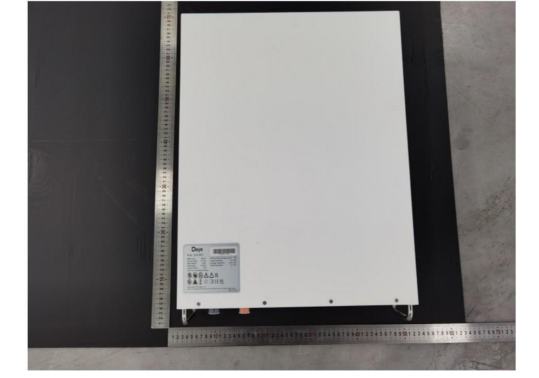
Project No.: CQES2403000151BA

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# Table 2: Description of battery module

Model:	BOS-GM5.1			
Manufacturer:	NINGBO DEYE ESS TECHNOLOGY CO., LTD			
Nominal capacity:	100 Ah	100 Ah		
Nominal voltage:	51.2 V			
Module designation:	1P16S			
Maximum charge current:	100 A			
Maximum discharge current:	100 A	100 A		
Maximum charge voltage:	57.6 V			
Cut-off Voltage:	45 V			
Charge temperature range:	0°C to 55°C			
Discharge temperature range:	-20°C to 55°C			
Module configuration:	16 Lithium ion cells in 16S cased by metal enclosure			
Enclosure material:	Painted metal			
Weight:	Appr. 44 kg			
UL 1973 compliant:	🛛 Yes / 🗌 No	Reference: Contract No: 801898, issued by SGS		
UL 9540A report provided:	🛛 Yes / 🗌 No	Reference: SGS report No. CQES230200005301		



### Figure 2a: View 01 of battery module.



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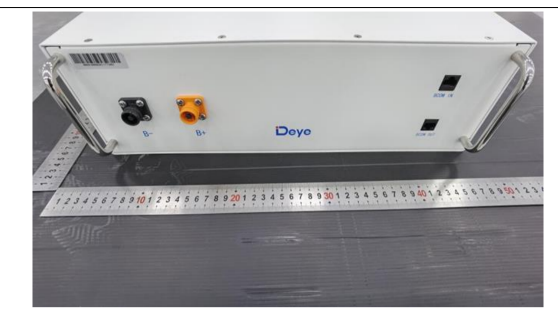
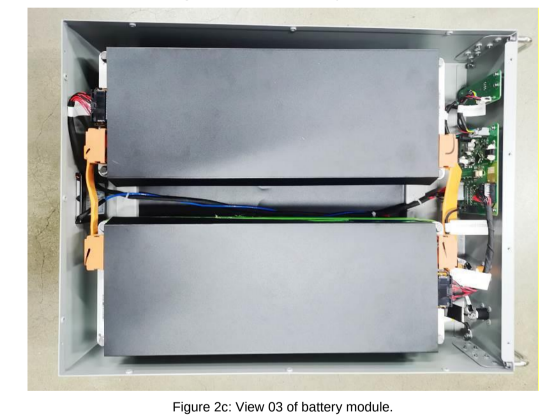
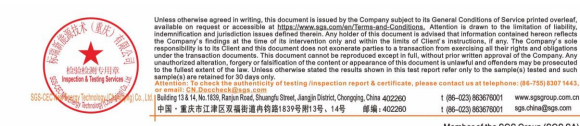


Figure 2b: View 02 of battery module.





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Project No.: CQES2403000151BA

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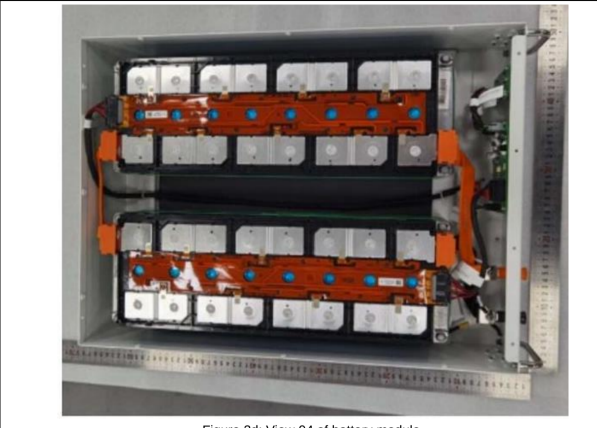


Figure 2d: View 04 of battery module.



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Model:	BOS-GX	BOS-GX (X=15, 20, 25, 30, 35, 40, 45, 50, 55, 60)			
Manufacturer:	NINGBO	NINGBO DEYE ESS TECHNOLOGY CO., LTD			
Nominal capacity:	100 Ah				
Nominal voltage:	51.2 V x I	Ν			
Module designation:	Lithium ic	on, LiFePO	4		
Maximum charge current:	100 Ah				
Maximum discharge current:	100 Ah				
Maximum charge voltage:	57.6 V x I	Ν			
Cut-off Voltage:	45 V x N				
Charge temperature range:	0°C to 55	°C			
Discharge temperature range:	-20°C to	55°C			
Unit configuration:	managen housed b which rep rack, con	Each unit consists of N pcs of battery modules and 1 battery management system controller (model: HVB750V/100A-US), housed by metal rack (N may be 3 to 12 in this model series, which represents the number of battery modules included in the rack, connected in series). Each module consists of 16 Lithium-ion cells in 16S cased by metal enclosure.			
		Model of	battery system	Rated voltage	
		BOS-G1	5	51.2Vd.c. x 3	
		BOS-G2	0	51.2Vd.c. x 4	
		BOS-G2	5	51.2Vd.c. x 5	
		BOS-G3	0	51.2Vd.c. x 6	
		BOS-G3	5	51.2Vd.c. x 7	
		BOS-G4	0	51.2Vd.c. x 8	
		BOS-G4	5	51.2Vd.c. x 9	
		BOS-G5	0	51.2Vd.c. x 10	
		BOS-G5	5	51.2Vd.c. x 11	
		BOS-G6	0	51.2Vd.c. x 12	
External dimensions:	580mm*590mm*2200mm				
Enclosure material:	Iron				
Weight:	Appr. 628 kg				
Fire suppression system contain	Yes /	🗌 No	Manufacturer: I	osol unit (Optiona Hubei Jiandun Fir hnology Co., Ltd. )12G/S	,
UL 1973 compliant:	Yes /	🗌 No	Reference: SG	S Contract No.: 8	01898

## Table 3: Description of battery unit (system)



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Project No.: CQES2403000151BA

TRF\_UL 9540A Unit\_V1.0 Page 9 of 44



UL	9540	com	pliant:
	00.0	00111	pilarit.

Reference: Reference: SGS report No.: 🛛 Yes / 🗌 No SHES230801533031

Supplementary information:

Test is conducted on BOS-G60, and no further testing is considered as necessary for other models.



Figure 3a. External view 01 of battery system



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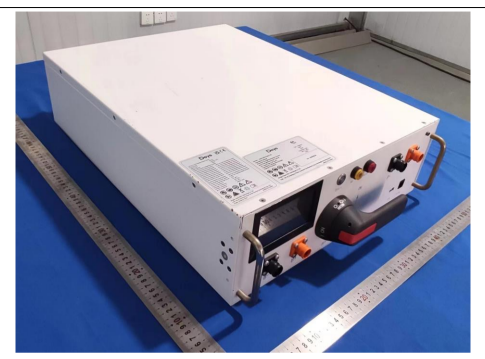


Figure 3c. External view of battery management system controller



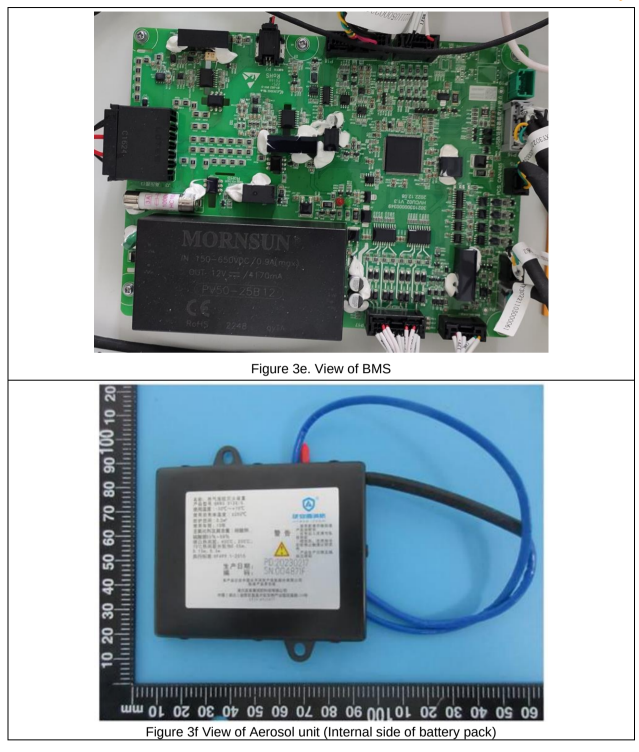
Figure 3d. Internal view of battery management system controller

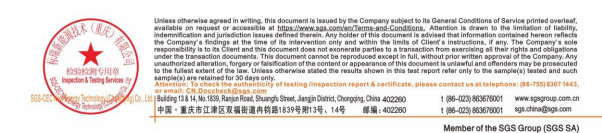


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# [Description of thermal runaway methodology]

### Sample and test configuration

The unit level test shall be conducted with BESS (Battery Energy Storage System) units installed as described in the manufacturer's instructions and this section.

The unit level test requires one initiating BESS unit in which an internal fire condition in accordance with the module level test is initiated and target adjacent BESS units representative of an installation. Tests conducted for indoor floor mounted installations shall be considered representative of both indoor floor mounted and outdoor ground mounted installations with fire propagation hazards and separation distances between initiating and target units representative of the installation. Tests shall be conducted indoors with fire propagation hazards and separation distances between initiating and target units representative of the installation. The results of such tests shall be considered to also represent an outdoor installation.

Depending upon the configuration and design of the BESS (e.g. the BESS is composed of multiple separate parts within separate enclosures), this testing to determine fire characterization can be done at the battery system level. The suitability of this approach shall be determined based upon the overall design of the BESS and an analysis of the battery system as representative of the overall BESS for fire characterization concerns.

The initiating BESS unit shall contain components representative of a BESS unit in a complete installation. Combustible components that interconnect the initiating and target BESS units shall be included.

Target BESS units shall include the outer cabinet (if part of the design), racking, module enclosures, and components that retain cells components. The target BESS unit module enclosures do not need to contain cells.

The initiating BESS unit shall be at the maximum operating state of charge (MOSOC), in accordance with the manufacturer's specifications, for conducting the tests in this standard. After charging and prior to testing, the initiating BESS shall rest for a maximum period of 8 h at room ambient.

If a BESS unit includes an integral fire suppression system, there is an option of providing this with the DUT. If the BESS unit is provided with an optional integral fire suppression system, the system shall not be provided on the DUT.

Electronics and software controls such as the battery management system (BMS) in the BESS are not relied upon for this testing. This does not include a fire suppression control in accordance with UL 840 that is external to the BESS, but provided as part of an integral fire suppression system.

Table 4: Integral fire suppression system information
---

Integral fire suppression system information	Aerosol unit (Manufacturer: Hubei Jiandun Fire Protection Technology Co., Ltd.
	Model: QRR0.012G/S)
Standard or optional	🗌 Standard / 🔀 optional / 🗌 N/A
Test with fire suppression or not	🗌 Yes / 🖾 No



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## Table 5: BESS installations/ Test configurations

Description:				
a) Indoor floor mounted non-residential use BESS				
b) Indoor floor mounted residential use BESS	b) Indoor floor mounted residential use BESS			
□ c) Outdoor ground mounted non-residential use BESS				
☐ d) Outdoor ground mounted residential use BESS				
e) Indoor wall mounted non-residential use BESS				
f) Indoor wall mounted residential use BESS				
g) Outdoor wall mounted non-residential use BESS				
h) Outdoor wall mounted residential use BESS				
i) Rooftop garage non-residential use BESS				
j) Open garage non-residential use BESS				
Test configurations for Indoor floor mounted residential use BI	ESS			
Instrumented Wall Section A 600 mm				
	В	600 mm		
AB	С	600 mm		
Initating Unit Target Unit 2	D	100 mm		
⇒ C <> ⇒ D <> Unit A Unit B	E	100 mm		
ented ₩all  ♥  ♥	F	100 mm		
Section	G	600 mm		
(Wall B) ⇒ G ⇔ Unit C ⇒ H ⇔ Unit D	н	100 mm		



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## **Unit level Test method description**

### Test method – Indoor floor mounted BESS units

Samples and test configurations are in accordance with Table 5. During the test, the test room environment shall be controlled to prevent drafts that may affect test results. At the start of the test, the room ambient temperature shall not be less than 10°C (50°F) nor more than 32°C (90°F).

Any access door(s) or panels on the initiating BESS unit and adjacent target BESS units shall be closed, latched and locked at the beginning and duration of the test.

The initiating BESS unit shall be positioned adjacent to two instrumented wall sections.

Instrumented wall sections shall extend not less than 1.6 ft (0.49 m) horizontally beyond the exterior of the target BESS units.

The surface of the instrumented wall sections shall be covered with 16-mm (5/8-in) gypsum wall board and painted flat black. The initiating BESS unit shall be centered underneath an appropriately sized smoke collection hood of an oxygen consumption calorimeter.

The light transmission in the calorimeter's exhaust duct shall be measured using a white light source and photo detector for the duration of the test, and the smoke release rate shall be calculated.

The chemical and convective heat release rates shall be measured for the duration of the test.

The heat release rate measurement system shall be calibrated using an atomized heptane diffusion burner. The calibration shall be performed using flows of 3.8, 7.6, 11.4 and 15.2 L/min (1, 2, 3 and 4 gpm) of heptane.

The convective heat release rate shall be measured using thermopile, a velocity probe, and a Type K thermocouple, located in the exhaust system of the exhaust duct. the convective heat release rate shall be calculated using the following equation:

$$HRR_c = V_e A \frac{353.22}{T_e} \int_{T_e}^{T} C_p dT$$

The physical spacing between BESS units (both initiating and target) and adjacent walls shall be representative of the intended installation.

Separation distances shall be specified by the manufacturer for distance between: a) The BESS units and the instrumented wall sections; and

b) Adjacent BESS units.

Wall surface temperature measurements shall be collected for BESS intended for installation in locations with combustible construction. If the intended installation is composed completely of noncombustible construction in which wall assemblies, cables, wiring and any other combustible materials are not to be present in the BESS installation, then the report should note that the installation shall contain no combustible construction and that surface temperature rises can be deemed not applicable.

Wall surface temperatures shall be measured in vertical array(s) at 152-mm (6-in) intervals for the full height of the instrumented wall sections using No. 24-gauge or smaller, Type-K exposed junction thermocouples. The thermocouples for measuring the temperature on wall surfaces shall be horizontally positioned in the wall locations anticipated to receive the greatest thermal exposure from the initiating BESS unit.





Thermocouples shall be secured to gypsum surfaces by the use of staples placed over the insulated portion of the wires. The thermocouple tip shall be depressed into the gypsum so as to be flush with the gypsum surface at the point of measurement and held in thermal contact with the surface at that point by the use of pressure-sensitive paper tape.

Heat flux shall be measured with the sensing element of at least two water-cooled Schmidt-Boelter gauges at the surface of each instrumented wall:

a) Both are collinear with the vertical thermocouple array;

b) One is positioned at the elevation estimated to receive the greatest heat flux due to the thermal runaway of the initiating module; and

c) One is positioned at the elevation estimated to receive the greatest heat flux during potential propagation of thermal runaway within the initiating BESS unit.

Heat flux shall be measured with the sensing element of at least two water-cooled Schmidt- Boelter gauges at the surface of each adjacent target BESS unit that faces the initiating BESS unit:

a) One is positioned at the elevation estimated to receive the greatest heat flux due to the thermal runaway of the initiating module within the initiating BESS; and

b) One is positioned at the elevation estimated to receive the greatest surface heat flux due to the thermal runaway of the initiating BESS.

For non-residential use BESS, heat flux shall be measured with the sensing element of at least one watercooled Schmidt-Boelter gauge positioned at the mid height of the initiating unit in the center of the accessible means of egress.

No. 24-gauge or smaller, Type-K exposed junction thermocouples shall be installed to measure the temperature of the surface proximate to the cells and between the cells and exposed face of the initiating module. Each non-initiating module enclosure within the initiating BESS unit shall be instrumented with at least one No. 24-gauge or smaller Type-K thermocouple(s) to provide data to monitor the thermal conditions within non-initiating modules. Additional thermocouples shall be placed to account for convoluted enclosure interior geometries.

For residential use BESS, the DUT shall be covered with a single layer of cheese cloth ignition indicator. The cheese cloth shall be untreated cotton cloth running  $26 - 28 \text{ m}^2/\text{kg}$  with a count of 28 - 32 threads in either direction within a 6.45 cm<sup>2</sup> (1 in<sup>2</sup>) area.

An internal fire condition in accordance with the module level test shall be created within a single module in the initiating BESS unit:

a) The position of the module shall be selected to present the greatest thermal exposure to adjacent modules (e.g. above, below, laterally), based on the results from the module level test; and

b) The setup (i.e. type, quantity and positioning) of equipment for initiating thermal runaway in the module shall be the same as that used to initiate and propagate thermal runaway within the module level test.

Thermal runaway methodology for unit level test: The propensity of the cell to exhibit thermal runaway be demonstrated by heating the cell with externally applied heaters. With a surface heating rate of 4°C (7.2°F) to 7°C (12.6°F) per minute until cell thermal runaway occurs within the test unit.

The composition, velocity and temperature of the initiating BESS unit vent gases shall be measured within the calorimeter's exhaust duct. Gas composition shall be measured using a Fourier-Transform Infrared Spectrometer with a minimum resolution of 1 cm<sup>-1</sup> and a path length of at least 2.0 m(6.6 ft), or equivalent gas analyzer. Composition, velocity and temperature instrumentation shall be collocated with heat release rate calorimetry instrumentation.

The hydrocarbon content of the vent gas shall be measured using flame ionization detection. The test shall be terminated if:





a) Temperatures measured inside each module within the initiating BESS unit return to ambient temperature;

b) The fire propagates to adjacent units or to adjacent walls; or

c) A condition hazardous to test staff or the test facility requires mitigation.

For residential use systems, the gas collection data gathered shall be compared to the smallest room installation specified by the manufacturer to determine if the flammable gas collected exceeds 25% LFL in air.

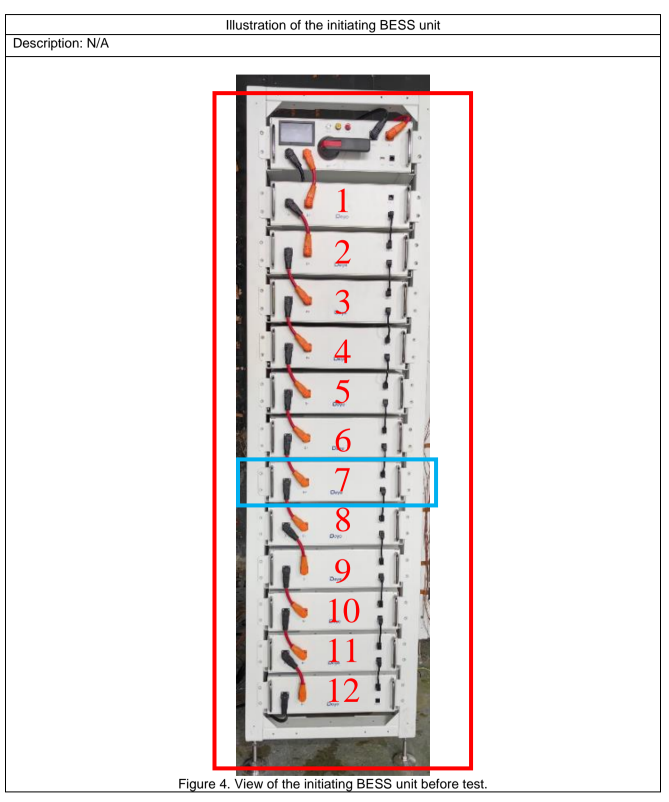


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# Test configuration description





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# Thermal runaway initiation method used (including number and locations of cells for initiating thermal runaway)

### Initiation method:

External heating method was used to initiate thermal runaway. 2 film heaters were used to initiate thermal runaway. Each heater was connected to one voltage regulator. Heater 1 and Heater 2 were energized at the same time. The working currents of Heater 1 and Heater 2 were continuously adjusted to make sure that the initiating cell was heated at a ramp of 4-7 °C/min.

Number of cells for initiating thermal runaway:

Single cell 102 Ah (total capacity)

Multiple cell Ah (total capacity)

Locations of cells for initiating thermal runaway:

This Battery system is constructed with 12 battery modules, 1 control box a metal rack without enclosure. Module 7 in initiating unit (marked as Unit A) was selected as initiating module.

Each battery module consists of 2 submodules. Each submodule consists of 8 cells with a connection mode of 8S. Two submodules are connected in series. One 8S submodule (as shown in Figure 5b) is selected as the initiating submodule. Heater 1 was placed between the large surfaces of Cell 13 and Cell 14. Heater 2 was placed between the large surfaces of Cell 13 and Cell 12. Cell 13 was selected as initiating cell. Other description: N/A

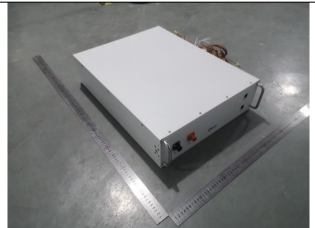






Figure 5b. Internal view 01 of battery module.



Figure 5c. Internal view 02 of battery module.



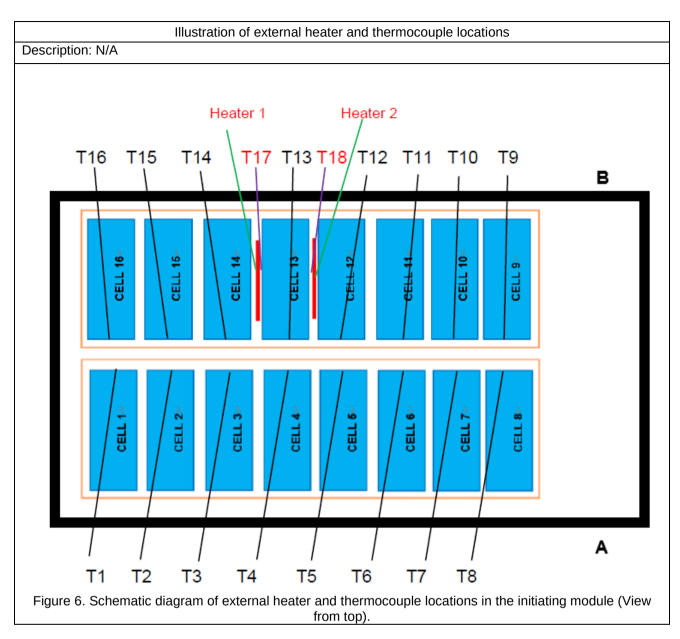
Figure 5d. View of heater.



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Positioning of units within testing room

Test Start Time: 2023-04-08 16:57:00

Initial Ambient Test Temperature: 19.1 °C

Initial Relative Humidity: 58%

Description: N/A





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Thermocouple ID	Description of location	Remark	
CH2106	Side surface B of Cell 1	T1, in initiating module	
CH2107	Side surface B of Cell 2	T2, in initiating module	
CH2108	Side surface B of Cell 3	T3, in initiating module	
CH2109	Side surface B of Cell 4	T4, in initiating module	
CH2110	Side surface B of Cell 5	T5, in initiating module	
CH2201	Side surface B of Cell 6	T6, in initiating module	
CH2202	Side surface B of Cell 7	T7, in initiating module	
CH2203	Side surface B of Cell 8	T8, in initiating module	
CH2204	Side surface A of Cell 9	T9, in initiating module	
CH2205	Side surface A of Cell 10	T10, in initiating module	
CH2206	Side surface A of Cell 11	T11, in initiating module	
CH2207	Side surface A of Cell 12	T12, in initiating module	
CH2208	Side surface A of Cell 13	T13, in initiating module	
CH2209	Side surface A of Cell 14	T14, in initiating module	
CH2301	Side surface A of Cell 15	T15, in initiating module	
CH2303	Side surface A of Cell 16	T16, in initiating module	
CH2302	Large surface of cell 13, between cell surface and Heater 1	T17, in initiating module	
CH2210	Large surface of cell 13, between cell surface and Heater 2	T18, in initiating module	
CH1206	No. 1 of wall B	WB-1	
CH1207	No. 2 of wall B	WB-2	
CH1208	No. 3 of wall B	WB-3	
CH1209	No. 4 of wall B	WB-4	
CH1210	No. 5 of wall B	WB-5	
CH1301	No. 6 of wall B	WB-6	
CH1302	No. 7 of wall B	WB-7	
CH1303	No. 8 of wall B	WB-8	
CH1304	No. 9 of wall B	WB-9	
CH1305	No. 10 of wall B	WB-10	
CH1306	No. 11 of wall B WB-		
CH1307	No. 12 of wall B	WB-12	
CH1308	No. 13 of wall B	WB-13	

Table 6: Thermocouple placement



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		· · · · · · · · · · · · · · · · · · ·	
CH1309	No. 14 of wall B	WB-14	
CH1310	No. 15 of wall B	WB-15	
CH2001	No. 16 of wall B	WB-16	
CH2002	No. 17 of wall B	WB-17	
CH2003	No. 18 of wall B	WB-18	
CH2004	No. 19 of wall B	WB-19	
CH2005	No. 20 of wall B	WB-20	
CH2006	No. 21 of wall B	WB-21	
CH2007	No. 22 of wall B	WB-22	
CH2008	No. 23 of wall B	WB-23	
CH2009	No. 24 of wall B	WB-24	
CH2010	No. 25 of wall B	WB-25	
CH2102	No. 26 of wall B	WB-26	
CH2103	No. 27 of wall B	WB-27	
CH2104	No. 28 of wall B	WB-28	
CH2105	No. 29 of wall B	WB-29	
CH0206	No. 30 of wall B	WB-30	
CH0207	No. 31 of wall B	WB-31	
CH0208	No. 32 of wall B	WB-32	
CH0209	No. 33 of wall B	WB-33	
CH0210	No. 34 of wall B	WB-34	
CH0301	No. 35 of wall B	WB-35	
CH0302	No. 36 of wall B	WB-36	
CH0303	No. 37 of wall B	WB-37	
CH0304	No. 38 of wall B	WB-38	
CH0305	No. 39 of wall B	WB-39	
CH0306	No. 40 of wall B	WB-40	
CH0307	No. 41 of wall B	WB-41	
CH0308	No. 42 of wall B	WB-42	
CH0309	No. 43 of wall B	WB-43	
CH0310	No. 44 of wall B	WB-44	
CH0402	No. 45 of wall B	WB-45	



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		•	
CH0403	No. 46 of wall B	WB-46	
CH0404	No. 47 of wall B	WB-47	
CH0405	No. 48 of wall B	WB-48	
CH0406	No. 49 of wall B	WB-49	
CH0407	No. 50 of wall B	WB-50	
CH0408	No. 51 of wall B	WB-51	
CH0409	No. 52 of wall B	WB-52	
CH0410	No. 1 of wall A	WA-1	
CH0501	No. 2 of wall A	WA-2	
CH0502	No. 3 of wall A	WA-3	
CH0503	No. 4 of wall A	WA-4	
CH0504	No. 5 of wall A	WA-5	
CH0505	No. 6 of wall A	WA-6	
CH0506	No. 7 of wall A	WA-7	
CH0507	No. 8 of wall A	WA-8	
CH0508	No. 9 of wall A	WA-9	
CH1002	No. 10 of wall A	WA-10	
CH1003	No. 11 of wall A	WA-11	
CH1004	No. 12 of wall A	WA-12	
CH1005	No. 13 of wall A	WA-13	
CH1006	No. 14 of wall A	WA-14	
CH1007	No. 15 of wall A	WA-15	
CH1008	No. 16 of wall A	WA-16	
CH1009	No. 17 of wall A	WA-17	
CH1010	No. 18 of wall A	WA-18	
CH1101	No. 19 of wall A	WA-19	
CH1102	No. 20 of wall A	WA-20	
CH1103	No. 21 of wall A	WA-21	
CH1104	No. 22 of wall A	WA-22	
CH1105	No. 23 of wall A	WA-23	
CH1106	No. 24 of wall A WA-24		
CH1107	No. 25 of wall A	WA-25	



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		· · · · · ·
CH1108	No. 26 of wall A	WA-26
CH1109	No. 27 of wall A	WA-27
CH1110	No. 28 of wall A	WA-28
CH1201	No. 29 of wall A	WA-29
CH1202	No. 30 of wall A	WA-30
CH1203	No. 31 of wall A	WA-31
CH1204	No. 32 of wall A	WA-32
CH1205	No. 33 of wall A	WA-33
CH0002	No. 34 of wall A	WA-34
CH0004	No. 35 of wall A	WA-35
CH0005	No. 36 of wall A	WA-36
CH0006	No. 37 of wall A	WA-37
CH0007	No. 38 of wall A	WA-38
CH0008	No. 39 of wall A	WA-39
CH0009	No. 40 of wall A	WA-40
CH0010	No. 41 of wall A	WA-41
CH0101	No. 42 of wall A	WA-42
CH0102	No. 43 of wall A	WA-43
CH0103	No. 44 of wall A	WA-44
CH0104	No. 45 of wall A	WA-45
CH0105	No. 46 of wall A	WA-46
CH0106	No. 47 of wall A	WA-47
CH0107	No. 48 of wall A	WA-48
CH0108	No. 49 of wall A	WA-49
CH0109	No. 50 of wall A	WA-50
CH0110	No. 51 of wall A	WA-51
CH0201	No. 52 of wall A	WA-52
CH0202	No. 53 of wall A	WA-53
CH0203	No. 54 of wall A	WA-54
CH0204	No. 55 of wall A	WA-55
CH2304	Top surface of module 2 in unit A	TA1
CH2305	Top surface of module 3 in unit A	TA2



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		· · · · · ·
CH2306	Top surface of module 4 in unit A	TA3
CH2307	Top surface of module 5 in unit A	TA4
CH2308	Top surface of module 6 in unit A	TA5
CH2309	Left surface of module 7 in unit A	TA6
CH2310	Top surface of module 7 in unit A	TA7
CH2401	Front surface of module 7 in unit A	TA8
CH2402	Right surface of module 7 in unit A	TA8
CH2403	Top surface of module 8 in unit A	TA8
CH2404	Top surface of module 9 in unit A	TA8
CH2405	Top surface of module 10 in unit A	TA8
CH2406	Top surface of module 11 in unit A	TA8
CH2407	Top surface of module 12 in unit A	TA8
CH3201	Rear surface of module 3 in unit B	TB1
CH3202	Rear surface of module 4 in unit B	TB2
CH3203	Rear surface of module 5 in unit B	TB3
CH3204	Rear surface of module 6 in unit B	TB4
CH3205	Rear surface of module 7 in unit B	TB5
CH3206	Rear surface of module 8 in unit B	TB6
CH3207	Rear surface of module 9 in unit B	TB7
CH3208	Rear surface of module 10 in unit B	TB8
CH2408	Right surface of module 3 in unit C	TC1
CH2410	Right surface of module 4 in unit C	TC2
CH2501	Right surface of module 5 in unit C	TC3
CH2502	Right surface of module 6 in unit C	TC4
CH2503	Right surface of module 7 in unit C	TC5
CH2504	Right surface of module 8 in unit C	TC6
CH2505	Right surface of module 9 in unit C	TC7
CH2507	Right surface of module 10 in unit C	TC8
Thermocouple info	ormation: Type K, 24AWG.	



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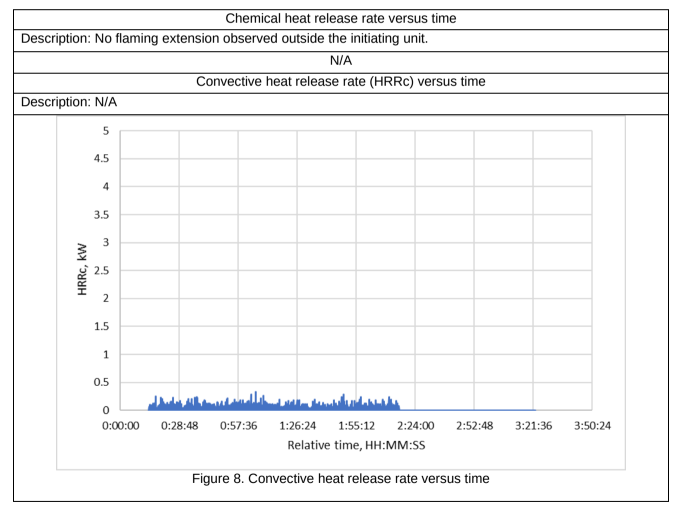
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# [Description of test results]

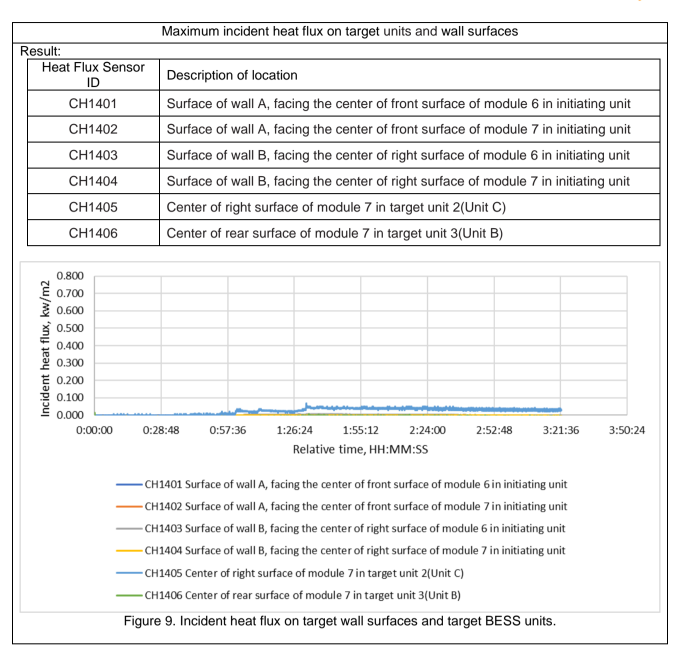
Time (HH: MM: SS)	Relative Time (HH: MM: SS)	Event ID	Event	Description	Photo Reference
16:57:00	0:00:00	E1	Test Start		Figure 12
16:58:00	0:01:00	E2	Heater 1 and Heater 2 Energized		
17:57:45	1:00:45	E3	First Release	Smoke release observed from initiating battery system enclosure.	Figure 13
18:24:42	1:27:42	E4	Second Release	Smoke release observed from initiating battery system enclosure.	Figure 14
20:18:47	3:21:47	E5	Test Termination		

## Table 7: Overview of test timeline and key events











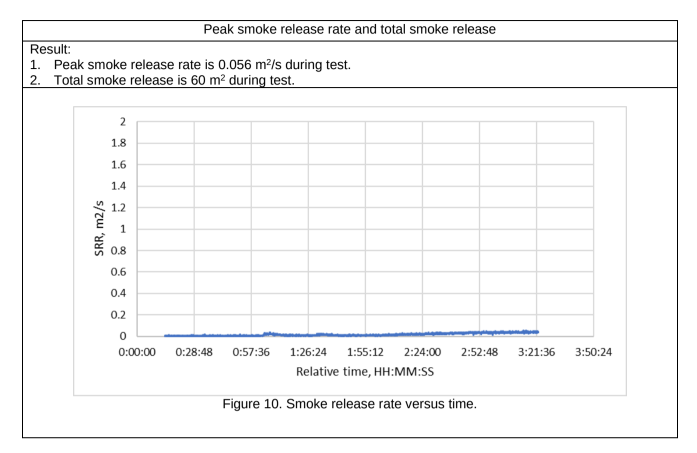
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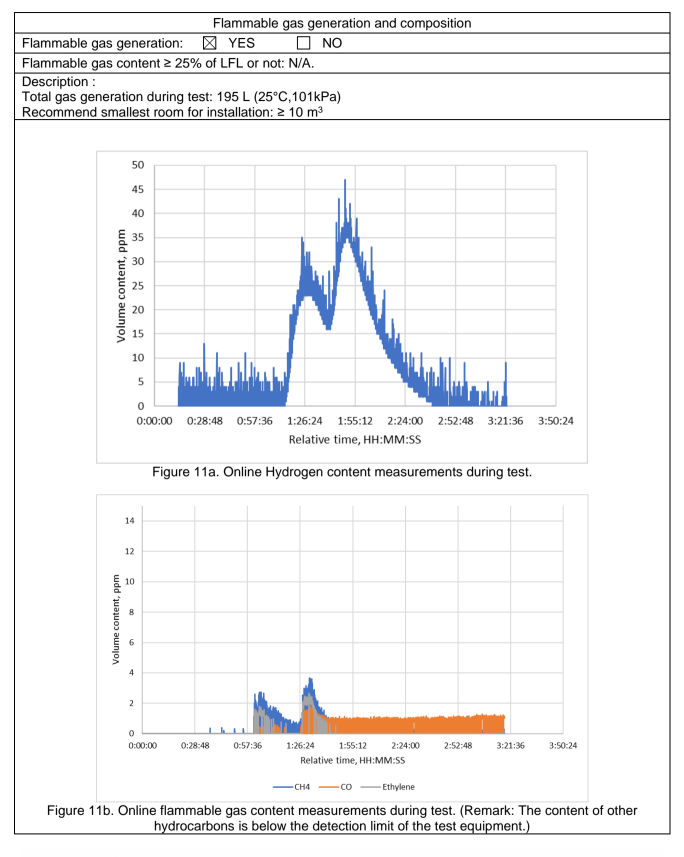
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Locations and visual estimations of flame extension and duration from the unit				
Flame extension : YES XO				
Description : No external flaming observed.				
N/A				

Module ID	OCV of Battery Module Before Test, (V dc)		OCV of Battery Module After Test, (V dc)	Observation Results	
Module 1 of initiatig unit	53.429		53.429	No gas venting observed. No external flaming observed.	
Module 2 of initiatig unit	53.434		53.434	No gas venting observed. No external flaming observed.	
Module 3 of initiatig unit	53.429		53.428	No gas venting observed. No external flaming observed.	
Module 4 of initiatig unit	53.429		53.429	No gas venting observed. No external flaming observed.	
Module 5 of initiatig unit	53.429		53.426	No gas venting observed. No external flaming observed.	
Module 6 of initiatig unit	53.428		53.428	No gas venting observed. No external flaming observed.	
Module 7 of initiatig unit	53.855		45.990	Gas and smoke venting observed. No external flaming observed. No flying debris observed. No explosion observed.	
Module 8 of initiatig unit	53.441		53.440	No gas venting observed. No external flaming observed.	
Module 9 of initiatig unit	53.437		53.435	No gas venting observed. No external flaming observed.	
Module 10 of initiatig unit	53.436		53.436	No gas venting observed. No external flaming observed.	
Module 11 of initiatig unit	53.450		53.450	No gas venting observed. No external flaming observed.	
Module 12 of initiatig unit	53.446		53.446	No gas venting observed. No external flaming observed.	
	Measu	red Maxiı	num Temperature Rise	of Wall Surface	
Thermocouple ID		CH0402			
Measurements, (°C)		21.0 (temperature rise 2.0 °C)			
Location		Su	Surface of wall B, facing the side enclosure of initiating module.		
Limits: $\triangle T \le 97 ^{\circ}C$					

Table 8: Data during test

Measured Maximum Surface Temperature of Modules within the Target BESS Units



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Thermocouple ID	CH3205				
Measurements, (°C)	23.3				
Location	Rear surface of module 7 in unit B				
Limits: Tmax. ≤181 °C (Cell surface temperature at gas venting)					
Cheesecloth indicator used or not 🛛 Yes 🗌 No					
Description of cheesecloth indicator after test: No flaming or carbonizing of the cheesecloth indicator.					
Supplementary information: N/A					



Figure 12. Photo of E1 (event 1) during test.



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Figure 13. Photo of E3 during test.



Figure 14. Photo of E4 during test.



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Figure 15. Photo 01 of initiating BESS unit and target BESS units after test.



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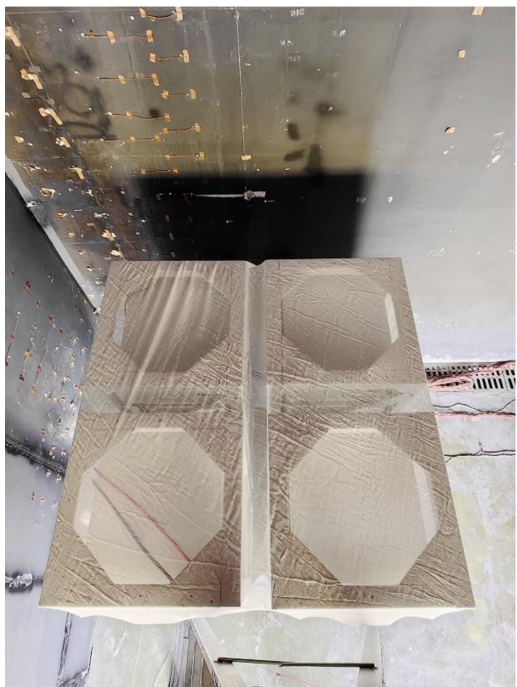


Figure 16. Photo 02 of initiating BESS unit and target BESS units after test.



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Figure 17. Photo 01 of initiating BESS unit after test.



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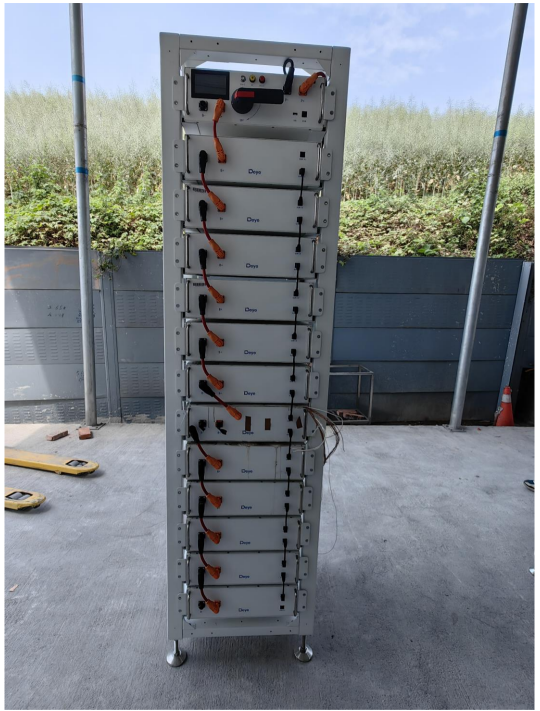


Figure 18. Photo 02 of initiating BESS unit after test.



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Figure 19. Photo 03 of initiating BESS unit after test



Figure 20. Photo 04 of initiating BESS unit after test.



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Figure 21a. Photo 01 of initiating battery module after test.

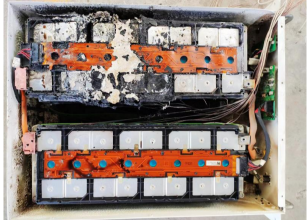


Figure 21c. Photo 01 of thermal runaway location.



Figure 21b. Photo 02 of initiating battery module after test.



Figure 21d. Photo 02 of thermal runaway location.



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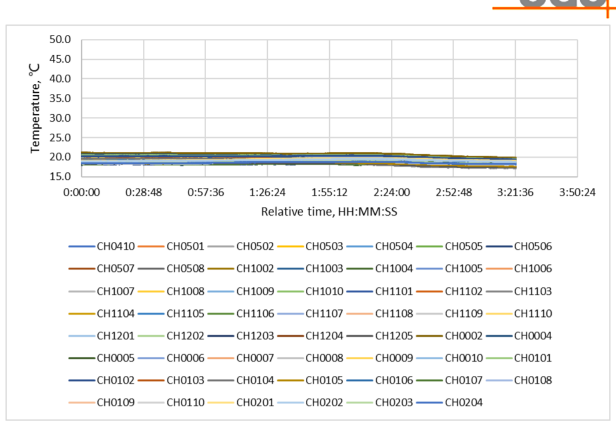


Figure 22. Temperature measurement results on wall A.

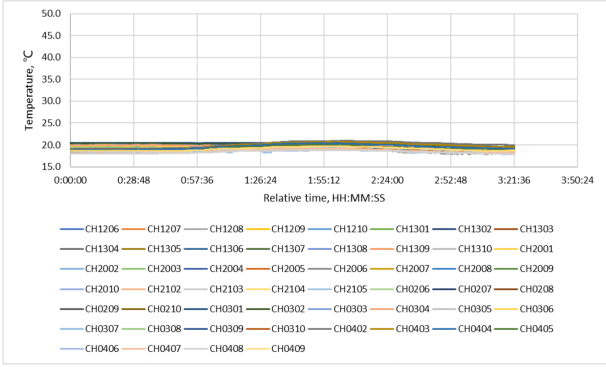
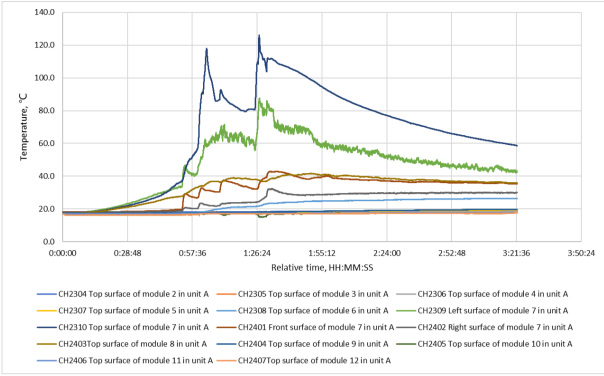
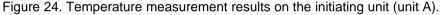


Figure 23. Temperature measurement results on wall B.









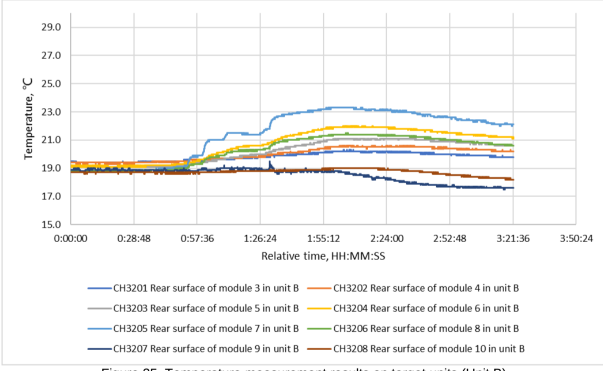


Figure 25. Temperature measurement results on target units (Unit B)





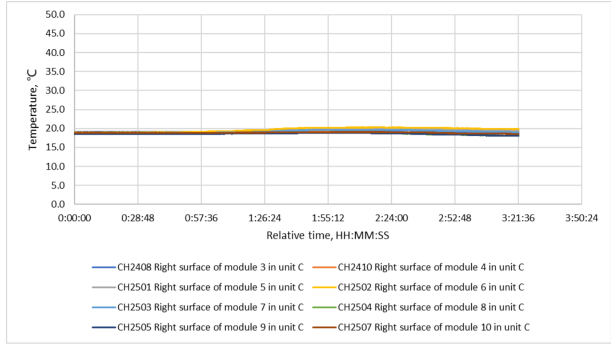


Figure 26. Temperature measurement results on target units (Unit C)

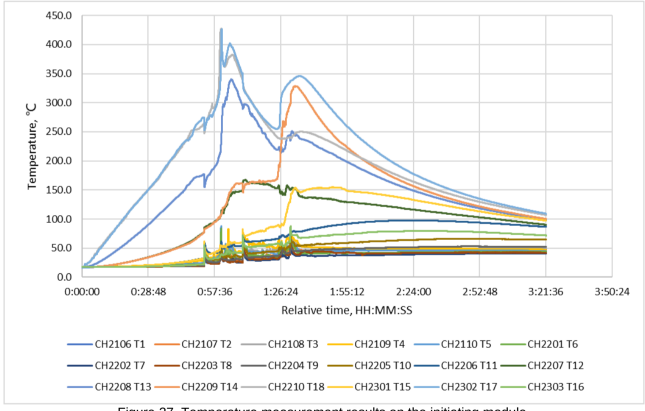


Figure 27. Temperature measurement results on the initiating module.





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- 2. According to the standard, instruction sheets and other texts required by the standard should be written in the official language(s) of the country in which the product is to be sold. The applicant should ensure that the product in future production fulfils the receptive standard requirements.
- 3. The components performed satisfactorily during testing and are considered to be suitable for use in the sample tested.

--- End of Report ---



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