



We, CHENGDU GREENFAITH NEW ENERGY TECHNOLOGY CO., LTD. who is official manufacturer of Lithium ion battery, having headquarter at No. 619, Tomorrow Base, No. 555, Xinyu Road, High-tech Zone, Chengdu, Sichuan, 610041, P.R.China. Do hereby Authorize.

West American Oversea Trade LLC Oddzial w Polsce

As our **official distributor and service partner** in the Territory of Poland for the following products and services:

Product	Brand
LFR51100、LFR51200 LFW51100、LFW51200	LVFU

Region: Poland

Effective Date of Appointment: March 1st, 2025

Period of Validity:12Months

SIGNATURE

CHENGDU GREENFAITH NEW ENERGY TECHNOLOGY CO. LTD.

Add: No. 619, Tomorrow Base, No. 555, Xinyu Road, High-tech Zone, Chengdu

Website: www.lvfuenergy.com









TEST REPORT EN IEC 62619

Secondary cells and batteries containing alkaline or other non-acid electrolytes – Safety requirements for secondary lithium cells and batteries, for use in industrial applications

Report Number. TSZ23120591-P01-R01

Applicant's name...... Chengdu Greenfaith New Energy Technology Co., Ltd.

Address Room 4008, Building 3, 88 Jitai 5th Road, High-Tech

Zone, Pilot Free Trade Zone, Chengdu, Sichuan, P.R.China

Test specification:

Standard EN IEC 62619:2022

General disclaimer:

The test results presented in this report relate only to the object tested.

This report shall not be reproduced, except in full, without the written approval of the Issuing laboratory.

Test item description LiFePO4 Battery(Li-ion)

Trade Mark(s):

UVFU

Manufacturer.....: Sinocat Environmental Technology Co., Ltd.

No.88, Gunan Street, High-Tech Zone, Chengdu City, Sichuan,

China

Model/Type reference LFR51100

Ratings 51.2V, 100Ah, 5.12kWh

Testing Laboratory:

Shenzhen Tiansu Calibration and Testing Co., Ltd.

Testing location/ address:

No.2, Jinlong Avenue, Longgang District, Shenzhen, Guangdong, China

Tested by (name, function, signature):

Sean Xie
/Test engineer

Reviewed by (name, function, signature) ...:

Davis Ding
/Reviewer

Approved by (name, function, signature) ...:

Duan jiangtao
/Approved

Page 2 of 7

Summary of testing:			
Tests performed (name of test and test clause): N/A	Testing location: N/A		
The product fulfils the requirements of IEC 6261	9:2022.		

Copy of marking plate:

The artwork below may be only a draft. The use of certification marks on a product must be authorized by the respective NCBs that own these marks.



Test item particulars:				
Classification of installation and use:	To be defined in final product			
Supply Connection:	DC connector			
Recommend charging method declared by the manufacturer:	Charging the battery with 50A constant current until 57.6V, then constant voltage until charging current reduces to 5.0A			
Possible test case verdicts:				
- test case does not apply to the test object::	N/A			
- test object does meet the requirement::	P (Pass)			
- test object does not meet the requirement::	F (Fail)			
Testing:				
Date of receipt of test item:	N/A			
Date (s) of performance of tests::	N/A			
General remarks:				
"(See Enclosure #)" refers to additional information appended to the report.				
"(See appended table)" refers to a table appended to the report.				
Throughout this report a \square comma / \boxtimes point is used as the decimal separator.				
Name and address of factory (ies):: Same as manufacturer				

General product information and other remarks:

The battery of model **LFR51100** is composed of sixteen lithium-ion cells (16S1P), and equipped with overcharge, overdischarge, overcurrent, and short circuit protection circuits.

- Battery (Model: **LFR51100**) has been evaluated to comply with ST/SG/AC.10/11/Rev.7/Section 38.3, test report No.: **TSZ23120118-P02-R01** issued on 2023-12-29, issued by Shenzhen Tiansu Calibration and Testing Co., Ltd.

	Cell	Battery
Model	48173125-100Ah	LFR51100
Rated capacity(Ah)	100	100
Nominal voltage(V)	3.2	51.2
Recommended Charge Current(A)	50	50
Maximum Charge Current(A)	130	100
Recommended Discharge Current(A)	50	50
Maximum Discharge Current(A)	130	100
Maximum Charge Voltage(V)	3.65	57.6
End-of-discharge Voltage(V)	2.5	43.2
Charge temperature Range(°C)	0~60	0~55
Discharge temperature Range(°C)	-30~60	-18~58
Nominal mass(kg)	approx. 2.25	48±1
External dimensions(mm)	173.9*132.2*48.0	482.0±1*468.0±1*178.0±1

Remark:

- 1) At the request of the customer, add applicants and change their corresponding models and product name, other information remains unchanged.
- 2) Change the applicant's name from " Chengdu Greenfaith New Energy Technology Co., Ltd. " to " Chengdu Greenfaith New Energy Technology Co., Ltd. ", See Page 1:
- 3) Change model from " ZT-51100J " to " LFR51100 ", See Page 1
- 4) Change product name from " Rack mounted Li-ion battery " to " LiFePO4 Battery(Li-ion) ", See Page 1

For above change, No related test was considered necessary.

Product Photo



Figure 1 Front view of battery system

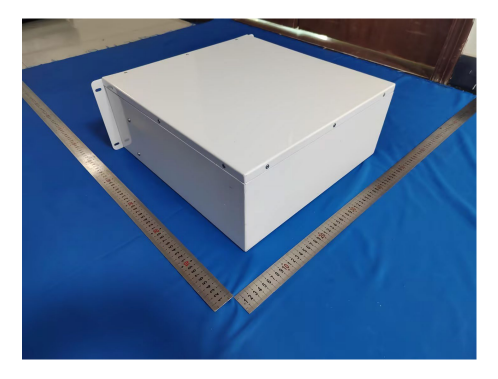


Figure 2 Back view of battery system

Amendment sheet:

Revision	Issue Date	Revision Content	Revised By
0	2024-01-10	Original report	Sean Xie
1	2024-01-10	At the request of the customer, add applicants and change their corresponding models and product name, other information remains unchanged. This report is based on the report No. TSZ23120180-P01-R01, there is no need to retest, this report is invalid without the original report	Sean Xie



CERTIFICATE

of Conformity

EC Council Directive 2014/30/EU

Certificate No.: XK2312013090C-A1

Applicant : Chengdu Greenfaith New Energy Technology Co., Ltd.

Room 4008, Building 3, 88 Jitai 5th Road, High-Tech Zone, Pilot

Free Trade Zone, Chengdu, Sichuan, P.R.China

Manufacturer : Sinocat Environmental Technology Co., Ltd.

No.88, Gunan Street, High-Tech Zone, Chengdu City, Sichuan,

China

Product : LiFePO4 Battery(Li-ion)

Model/Type No : LFW51200, LFW51100, LFR51100, LFR51200

Brand Name : N/A

EN IEC 61000-6-3:2021

EN IEC 61000-6-1:2019 Test Standard

EN 61000-3-3:2013+A2:2021+AC:2022

EN IEC 61000-3-2:2019+A1:2021

The certificate of conformity is based on an evaluation of a sample of the above mentioned product. Technical report is at the applicant disposal. This is to certify the tested sample that is in conformity with all provisions of above EMC directive. It is only valid in connection with the test report number XK2312013090E-A1.

The certificate does not imply the assessment of the production and does not permit using the SiCT's logo without permission.



Authorized Signer:

Date: January 12, 2023

Shenzhen SiCT Technology Co., Ltd.

202, Building 3, No.111 Huanguan Middle Road, Songyuanxia Community, Guanhu Street, Longhua District, Shenzhen, Guangdong, China

E-mail: info@sict-lab.com.cn Http:// www.sict-lab.com.cn