



2022-01-25

MR. Vagelis Dinolazos
 Sunlight Group Energy Storage Systems S.A.
 22 Thivaidos Str., Kifissia,
 145 64 Athens, GREECE
 v.dinolazos@sunlight.gr

Reference: 4789480279.10_Evaluation of System Sunlight Modules and a range of 17 System Sunlight Packs according to UL 2580 and Informative Test Report on IEC 62619_Phase 13 Testing evaluation and Issuing Informative Report – Packs IEC62619

Subject: Closing Letter – Rev. 2

Dear Mr. Vagelis Dinolazos,

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL.

Samples of the subject product were tested and finally evaluated for informative purpose in accordance with the requirements of the following standards below:

Standard No.	Title	Edition/Revision
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	Edition 1 - Issue Date 2017/02/01

The following models were evaluated and were found to comply with the requirements of the standard mentioned above:

EESA Model	
Sunlight SAP Code Product Code	Alternate Model Name
0312936	LFP BAT 25,6-144Ah 0305966 UL
0312959	LFP BAT 25,6-144Ah 0309370 UL
0312965	LFP BAT 25,6-288Ah 0317062 UL
0312966	LFP BAT 25,6-288Ah 0310595 UL
0312967	LFP BAT 38,4-144Ah 0310697 UL
0312968	LFP BAT 38,4-648Ah 0309369 UL
0312969	LFP BAT 51,2-288Ah 0310764 UL
0312970	LFP BAT 51,2-288Ah 0310764 D UL
0312971	LFP BAT 51,2-360Ah 0310766 UL
0312972	LFP BAT 51,2-432Ah 0303099 UL
0312973	LFP BAT 51,2-432Ah 0303099 D UL
0312974	LFP BAT 51,2-216Ah 0310274 UL
0312975	LFP BAT 51,2-504Ah 0309376 UL
0312976	LFP BAT 51,2-432Ah 0306917 UL
0312977	LFP BAT 51,2-432Ah 0306917 D UL
0312978	LFP BAT 83,2-432Ah 0306310 UL
0312979	LFP BAT 83,2-432Ah 0306592 UL

With the delivery of the final version of the Informative Test Report 4789480279-20211126-00 and the final datasheets with the results of the conducted tests we will close parent line 10 of project 4789480279 / phase 13 of the whole project consisting of project no. 4789086600, 4789307312 and 4789004209.



We will inform our accounting department, to send out a bill for this project phases to charge the costs accrued until today.

Your business is very important to us and if there is any additional information that we may provide to you about the investigation or UL's other services, please do not hesitate to contact us.

Sincerely,

i.A.


Martin Giese
Project Engineer
UL International Germany GmbH
Department: 3000PFRK
Tel: +49 69 489 810 238

Reviewed by:

Rebecca Le

Rebecca Le
PDE
UL-CCIC
Tel: +86 512 68758859
E-Mail: Rebecca.Le@ul.com