



Date: 2023-10-19

chong ning

BSL New Energy Technology Co.,Ltd

6F-1 Building 1 Zhongkai Innovative Bsa-e-NO.2 Huifeng 6th Road Zhongkai Hi-tech Zone

Huizhou City, Guangdong Province, CN

inquiry@bsl-battery.com

Subject: UL Solutions project number 4790777834

Dear chong ning,

I have completed your project plan and this letter outlines important project information about the UL Solutions service(s) you requested.

UL Solutions has received enough information to start the product evaluation; however additional items and/or samples may be needed to complete the evaluation. Details regarding the investigation items and/or samples required are included below under the heading of Required Investigation Items and Required Samples. Providing the items and samples requested below will avoid unnecessary delays in your project.

Product service description:

14722397 - Line1 safety -EV battery apply UL2580, new models: B-LFP36-820MH, B-LFP48-615MH, B-LFP48-460MH.

Standard(s) referenced for this evaluation:

ANSI/UL/ULC 2580:2022, Standard for Batteries for Use In Electric Vehicles, Third Edition, June 28, 2022.

Product category:

BBAS

Required investigation item(s) for evaluation:

N/A

Required sample(s) for evaluation:

Please print the sample shipping form(s) attached to the email and use as the shipping label or include it in each package when shipping the required samples to UL Solutions. This is required to associate your samples to this project.

Assumption(s):

All safety critical components, enclosures and materials are UL Listed/Recognized and suitable for the intended application.

Quotation does not include fees associated with travel, lodging, meals, etc.

Quotation does not include fees associated with Safety Certificates for other countries.

No alternate components are employed.

Proposed test plan:

See test record for detail.

Timeline assessment:

Customer requested completion date: No provide.

Estimated project completion date: 2024-04-29

Any proposed project plan and timeline included in this communication is based on the received information and on the above assumptions. The test program and other aspects of the project plan will be finalized following a comprehensive construction review of your specific product.

A project handler from our engineering staff will begin the investigation shortly. The project handler will keep you informed of the progress of your project. If you have any questions or need additional information, you can contact me or customer service.

Sincerely,

Alex Lin

Project Engineer

Alex.X.Lin@ul.com

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