

2024-11-22

Fenping Jiang  
 WIER Guangdong Science & Technology Co., Ltd  
 2nd Floor, R&D Building, No. 10, Innovation Coast Technology 2nd Road, Tangjiawan Town, Gaoxin District  
 Road, Tangjiawan Town, Gaoxin District  
 Zhuhai, GuangdongSheng, 519085, CN

**Notice of Completion (NoC) and requirement for Initial Production Inspection (IPI)**

Your reference:

Our reference: File E544400, Volume X1

Order: 15535200

Project: 4791527902

Project scope:

UL/cUL 62368-1-3ED: Full investigation for AC-DC converter model# AWSxx-23Syyz("xx", "yy", "z" are variable, xx=03, 05, Just name it differently, according to different customer choices. yy=03, 05, 09, 12, 15, 24, 2 digits, such as 03, 05, 09, 12, 15, 24 represent the output voltage, 03=3Vdc, 24=24Vdc. z=P, blank, represents the product is not coated with three anti-paint.), refer to reference report number: E544400-A6001.

Dear Fenping Jiang:

We appreciate that you have a choice of certification providers and thank you for choosing UL Solutions.

We have completed the investigation under the above project and confirmed compliance of your product(s) with UL Mark requirements.

Before products bearing the UL Mark can leave the manufacturing location, an Initial Production Inspection (IPI) must be successfully completed by a UL Solutions representative at the manufacturing location(s) noted below. You are required to send a copy of this letter to each of these manufacturing location(s).

<b>Manufacturer name</b>	WIER Guangdong Science & Technology Co., Ltd	<b>Inspection center:</b> IC 316-GUANGZHOU / 广州
<b>Party site number</b>	3587268	<b>Region</b> China
<b>Account number</b>	4066164	<b>Contact</b> Mr. ShanBang Zhang 张善邦
<b>Factory ID</b>	None	<b>E-mail</b> UL.InspectionCenter316@ul.com; Kaiyi.Li@ul.com
<b>Country</b>	China	<b>Phone</b> + 86-20-3887 2860 or 3887 2861, 38872862 (office hours: AM 8:30-12:00;

PM: 13:30-17:00)

The IPI is a check on the means that the manufacturer has in place to produce a product in accordance with applicable requirements. **A manufacturer may not ship products with the UL Mark until the IPI has been successfully completed.** Instructions for conducting the IPI will be sent to the UL Solutions inspection center(s) serving the manufacturing location(s). The UL Solutions inspection center will contact the manufacturing location to arrange the IPI, or you may contact the UL Solutions inspection center to discuss the scheduling of the IPI.

The Follow-Up Services Procedure covering your product(s) will typically be provided by UL Solutions within 10 business days. Any information and documentation provided to you involving the UL Mark services are provided on behalf of UL LLC or any authorized licensee. The UL Solutions certification directory is updated with active certifications shortly after projects are reviewed and completed. Please visit <https://productiq.ulprospector.com/> to search for the certification.

Products that bear the UL Mark must be identical to those submitted to UL for evaluation and certification and must comply with the Follow-Up Services Procedure covering your product(s). Additional requirements related to the responsibilities of the Applicant and Manufacturer can be found under **Customer Requirements documents** at [www.ul.com/fus](http://www.ul.com/fus).

A UL Solutions certification is a valuable marketing tool meaning your product or company has successfully met stringent requirements. We encourage you to use your UL Mark and certification in your marketing activities. We are happy to provide guidance on how best to promote your UL certification. Our [Certification Achievement Kit](#) demonstrates marketing and promotional concepts to help you best represent your UL certification.

UL Solutions is committed to providing you with an exceptional customer experience. You may receive an email from [ULSurvey@feedback.ul.com](mailto:ULSurvey@feedback.ul.com) inviting you to provide feedback. Your survey rankings and comments regarding the experience are important to us. We are always seeking ways to improve in any areas we can, and your feedback and comments are vital to this process.

If you have any questions, please contact me or any of our customer service representatives at [www.ul.com/contact-us](http://www.ul.com/contact-us).

Sincerely,

Eva Zhong  
Engineer Project Associate  
UL Solutions  
[Eva.Zhong@ul.com](mailto:Eva.Zhong@ul.com)

David Piecuch  
UL Mark Certification Program Manager  
UL LLC  
[David.Piecuch@ul.com](mailto:David.Piecuch@ul.com)

e2d2e3a2550740648f5149bb90d9403e