



10/12/2023

Mr. Kim Seong Heon
Hyundai Aluminum Vina Shareholding Company
Lot B2, Zone B, Pho noi A industrial Zone, Lac Hong commune, Van Lam district
Hung Yen, Viet Nam

UL Solutions Project No.: 4790773276
UL Solutions Order No.: 14717361
Subject: Environmental Claims Validation for A6063-30R, A6013-30R

Dear Mr. Kim Seong Heon

Congratulations! All testing, auditing and analysis work associated with the above project number has been completed. Please refer to the following page for all environmental claims validated and the methods used for validation. The products listed in this report are eligible to bear the UL Solutions Environmental Claims Validation Logo, in accordance with the ECV Guidelines.

Please be informed that in some cases, UL Verification Services Inc. didn't select the samples. Auditing conducted to validate environmental claims was performed on a sample of available documentation, products and materials. **PLEASE NOTE:** Production, shipping, and/or receiving records were not available for certain products or product lines in this validation. ULE reserves the right to retire the claim for these product(s) if these records are not available at the time of the annual review.

The issuance of this report in no way implies UL Solutions Sustainable Product Certification, UL Solutions Environmental Product Declaration, Underwriters Laboratories Inc. (UL) Product Safety Listing, Classification or Recognition and does not authorize the use of UL Solutions certification marks or UL Safety Listing, Classification or Recognition Marks or any other reference to UL Solutions on or in connection with the safety of the product or system. This letter is solely intended to report the environmental claims that were found to be valid and the methods used by UL Solutions to validate such claims. Any modifications to electrical components, mechanical components, materials, manufacturing processes, purchasing policies or other items, which may affect the environmental claims validated, may invalidate the claims and require full reassessment.

We appreciate the opportunity to have worked with you on this project. Should you have any questions regarding this letter or the attachments, please let us know.

Sincerely,

A handwritten signature in black ink that reads 'Zoey Wang'.

Zoey Wang
Environmental Project Manager
UL Solutions

Proposed Audit Schedule

UL Solutions conducts facility re-audits on a three year cycle, provided there have been no major changes that would affect the audit results within the three year period. Major changes include, but are not limited to, product reformulation, manufacturing process changes, relocation of manufacturing facility, etc. Your Environmental Project Manager (EPM) will also reserve the right to request more frequent re-auditing at an additional cost should s/he feel it is necessary; however, these decisions will be made on a case-by-case basis and only after careful consideration.

Facility Name and Address	Last Audit Date	Re-Audit Date
Branch of Hyundai Aluminum Vina Shareholding Company Lot CN6, Diem Thuy Industrial Park, Diem Thuy Commune, Phu Binh District, Viet Nam	9/27/2023	2026/09
Hyundai Aluminum Vina Shareholding Company Lot B2, Zone B, Pho noi A industrial Zone, Lac Hong commune, Van Lam District, Viet Nam	9/29/2023	2026/09

Annual Review - Purpose and Objectives

Upon completion of your Environmental Claims Validation (ECV) project, each year you will complete an annual review of your products and environmental claims. The purpose of the annual review is to ensure your products continue to be in compliance with the environmental claims that were issued.

Annual Review Activities

Your annual review will consist of the following activities during which we will work together to bring your renewal services to completion.

- Your team will complete an annual review declaration provided by UL Solutions, which will be used to identify any product, manufacturing and/or quality system changes during the past year.
- Review new products developed within the past year in addition to reviewing the product spec sheets and production records.
- Production and/or shipping and receiving records were not available for certain products/product lines during this validation. During the annual review, production records and/or shipping and receiving for the products in question must be provided*
- Review claim wording and make any necessary modifications based on new guidance such as the US Federal Trade Commission 16 CRF Part 260 (Green Guides) revisions and other pertinent environmental claim regulations.
- Complete an on-site audit of your manufacturing location (if necessary).
- Upon completion of the annual review, an updated report will be posted on the UL Environment database to show an annual review was completed.

Scope of Annual Review

- Individual Validated Product(s):** A6063-30R, A6013-30R

- **Services Performed:** Environmental Claim Validation Procedure (ECVP) for Recycled Content, UL ECVP 2809-2. First Edition, Dated April 06, 2023
- **Manufacturing Location Audit Frequency:** Every 3 years, refer to Proposed Audit Schedule for next audit date
- **Annual Review Project Timeline:** August, 2024 –October, 2024
- **Annual Review Completion Deadline:** October 12, 2024 - *Please note that if your Annual Review is not completed by this above mentioned date, we will have to remove your product(s) from the ULE Sustainable Products Database.*
- **Annual Review Fee:** *To be quoted upon initiation of the annual review – Not included in the Project Quote*

Explanation of Dates on Product Reports

- **Report Date:** The report date is when your letter report was issued by UL Solutions, which will be updated each year when the annual review is completed.
- **Original Issue Date:** The original issue date is the first date your product received approval by UL Solutions.
- **Valid Through:** An ECV project's environmental claim is valid for one year. Each year when you renew in the program and complete the annual review, the valid through year will be extended for one year. The original valid through date is established using the Original Issue Date plus one year.