

## Local Representative Letter

For Certification Service in the USA

**Federal Communications Commission**  
Equipment Authorization Division, Application Processing Branch  
7435 Oakland Mills Road  
**Columbia, MD 21048**

**To whom it may concern**

Pursuant to Section 2.911(d)(7), of the Commission's Rules (47 C.F.R.) we attest as follows for the product listed below:

FCC ID	Model name
2AASZ-SD3202	SD3202 , SD3202A, SD3202B, SD2702, SD2702A, SD2702B

We hereby acknowledge as follows:

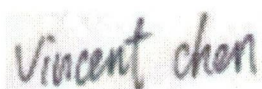
- i. both signees confirm that the point of contact accepts responsibility to act as a US-American Representative on behalf of the applicant
- ii. the point of contact provides the physical U.S. address and email as listed below
- iii. both parties maintain the requirements of this agreement for no less than one year after the grantee has terminated all marketing and importation or the conclusion of any Commission-related proceeding involving the equipment.

### US-American Point of Contact

### Applicant/Approval Holder



Signature Date: 2025-1-10



Signature Date: 2025-1-10

Company Name: HOORAY INDUSTRY LLC

SHENZHEN IPRODA

TECHNOLOGY CO., LTD

0022896880

Vincent Chen

Room 1001B, 10th Floor, Office  
Building, Plaza

Xindizhongyang, District  
Guangming Shenzhen China

FRN: 0033926106

Contact Name: Cindy Wu

Address: 1408 Pinon Place Fullerton, CA  
92835 United States

Phone: (626) 910-5808

86-0755-29951396

Email: cindynewhope@gmail.com

Yunsheng\_chen@iproda.com

100-101, 10th Floor, No. 100, Xizhimen, Beijing, China

100020, Beijing, China

1. **Background and Summary of Project**  
The project is a collaborative research project between the University of Alberta and the University of Alberta, Canada, and the Chinese Academy of Agricultural Sciences (CAAS). The project aims to develop a new type of organic fertilizer based on the principles of integrated agriculture and animal husbandry. The project will involve the development of a new type of organic fertilizer, the production of organic fertilizer, and the application of organic fertilizer in agriculture.

2. **Objectives and Scope of the Project**  
The project aims to develop a new type of organic fertilizer based on the principles of integrated agriculture and animal husbandry. The project will involve the development of a new type of organic fertilizer, the production of organic fertilizer, and the application of organic fertilizer in agriculture.

3. **Methodology and Approach**  
The project will involve the development of a new type of organic fertilizer, the production of organic fertilizer, and the application of organic fertilizer in agriculture.

4. **Expected Outcomes and Implications**  
The project is expected to develop a new type of organic fertilizer based on the principles of integrated agriculture and animal husbandry. The project will involve the development of a new type of organic fertilizer, the production of organic fertilizer, and the application of organic fertilizer in agriculture.

5. **Conclusion**  
The project is a collaborative research project between the University of Alberta and the Chinese Academy of Agricultural Sciences (CAAS). The project aims to develop a new type of organic fertilizer based on the principles of integrated agriculture and animal husbandry. The project will involve the development of a new type of organic fertilizer, the production of organic fertilizer, and the application of organic fertilizer in agriculture.

6. **References**  
1. **Background and Summary of Project**  
2. **Objectives and Scope of the Project**  
3. **Methodology and Approach**  
4. **Expected Outcomes and Implications**  
5. **Conclusion**  
6. **References**