

## UNITED STATES DESIGNATED AGENT LETTER

Date: 2024/10/08

TO: Federal Communication Commission  
Equipment Authorization Branch  
7435 Oakland Mills Road  
Columbia, MD 21046

<b>Applicant</b>	<b>U.S. designated agent</b>		
Company Name:	Shenzhen Viwoods Technology & Design Co., Ltd.	Company Name:	<i>Baihetian Innovative Solutions</i>
FRN:	0035885896	FRN:	0033401605
Grantee Code:	2BKO6		
Contact Name:	Li Wang	Contact Name	<i>Kenneth Young</i>
Address:	812, Yangguangyuehai Building, No. 3818 Baishi Road, Nanshan District Shenzhen China 518000	Address:	6837 Chase Rd Dearborn, MI 48126, United States
City/Province/Zip:	Shenzhen China 518000	City/Province/Zip:	MI 48126, United States
Telephone:	+86-755-86570509	Telephone:	(313) 395-3113
Fax:	N/A	Fax:	N/A
Email:	wangli@viwoods.com	Email:	<i>ken.young@baihetiansolutions.com</i>

Applicable Equipment: FCC ID: 2BKO6-SE05

ATTN: Director of Certification:

We, < Shenzhen Viwoods Technology & Design Co., Ltd. > and < Baihetian Innovative Solutions > understand and acknowledge the applicants consent and the designated agent's obligation to accept service of process in the United States for matters related to the applicable equipment, and at the physical U.S. address and e-mail of the designated agent listed above.

We, < Shenzhen Viwoods Technology & Design Co., Ltd. > and < Baihetian Innovative Solutions > acknowledge the applicant's acceptance of its obligation to maintain an agent for service of process in the United States for no less than one year after either the grantee has permanently terminated all marketing and importation of the applicable equipment within the U.S., or the conclusion of any Commission-related administrative or judicial proceeding involving the equipment, whichever is later.

<b>Applicant</b>	<b>U.S. designated agent</b>
Name ( <i>Printed</i> ): Li Wang	Name ( <i>Printed</i> ): Kenneth Young
Title: Purchasing Specialist	Title: Manager

Signature: Wangli 2024.10.8  
Signature:

Signature:   
Signature: *Kenneth Young*  
Signature: Oct 2024