HANSHOW TECHNOLOGY CO.,LTD.

20 U.S. Agent Designation for Service of Process -Certification Attestation Letter

HS1236 Confidential

Nemko North America, Inc. 303 River Road Ottawa K1V 1H2 Canada

ATTN.: Reviewing Engineer

FCC ID: 2AYMH-P230

Per section 2.911(d)(7) of the FCC rules, HANSHOW TECHNOLOGY CO.,LTD. ("the applicant") certifies that the equipment for which authorization is sought is designated to the following U.S. agent* for service of process: eident.

Federal Registration Number (FRN): 0033415662 Company Name: HANSHOW AMERICA INC

Physical U.S. Company Address: 228 PARK AVE S 79525 NEW YORK, NY 10003

Agent name: Liangvan Li

Agent Email Address: Liangyan.li@hanshow.com

The above contact person accepts the obligation for service of process.

The applicant accepts to maintain an agent 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.

Applicants

Federal Registration Number (FRN): 0030365795 Company Name: HANSHOW TECHNOLOGY CO.,LTD.

Company Address: The 1st Floor Podium and Floor 4 of Building 1, Floor 7 of Building 5, Jiaxing Photovoltaic Technology Innovation Park, No.1288, Kanghe Road, Xiuzhou

District, Jiaxing City, Zhejiang Prov, P.R. China

Agent name: jianguo zhao

Agent Email Address: jianguo.zhao@hanshow.com

Applicant Signed:

Agent Signed (if different to Applicant):

HS1236

HS1236 Confidenti

HS1236 CC

H

Signed: Jianguo. Zhao Signed: Printed name: jianguo zhao

Title: R&D director

Date: 8/17/2024

Printed name: Liangyan Li

Title: Manager

表流 Li Liangyan

Company Name: HANSHOW TECHNOLOGY CO., LTD. Company Name: HANSHOW AMERICA INC

Date: 8/17/2024

HS1236 Confidential

^{*} the applicant must designate a contact located in the United States for purposes of acting as the applicant's agent for service of process, regardless of whether the applicant is a domestic or foreign entity. An applicant located in the United States may designate itself as the agent for service of process.