"Attestation Statements"

TO:
Office of Engineering Technology
Federal Communications Commission
7435 Oakland Mills Road
Columbia, MD 21046

The Commission adopted rules that prohibit equipment authorization for "covered" telecommunications equipment and video surveillance equipment produced by entities identified on the Commission's Covered List¹, which is periodically updated. See the Covered List for more details. This Attestation Statement is to confirm that we follow the Section 2.911(d)(5)(i)-(ii)

Applicant

Company name: Lorenz High Definition LLC

Grantee code: 2AZ2V

FCC ID: 2AZ2V-081822-ZEN54 Contact Name: Lorenz Agnes

Address: 230 Rt 206 STE 401, Flanders, New Jersey 07836, United States

Telephone No: +1 908.320.4204

Fax No: +1 908.320.4204

Email: alorenz@thesmartesthouse.com

- i. Lorenz High Definition LLC ("the applicant") certifies that the equipment for which authorization is sought is not "covered" equipment prohibited from receiving an equipment authorization pursuant to section 2.903 of the FCC rules. The applicant must sign this certification.
- ii. Lorenz High Definition LLC ("the applicant") certifies that, as of the date of the filing of the application, the applicant is not (as a specifically named entity or any of its subsidiaries or affiliates) identified on the Covered List as an entity producing "covered" equipment. The applicant must sign this certification.

[Insert applicant name] ("the applicant") certifies that, as of the date of the filing of the application, the applicant [is not] identified on the Covered List as an entity producing "covered" equipment.

Date: 2023/7/26

Applicant's Name: Lorenz, Agnes
Title: president
Signature:

1

The Commission's <u>Covered List</u> is published by the Public Safety and Homeland Security Bureau and posted on the Commission's website. This Covered List, which is periodically updated, identifies particular equipment, produced by particular entities, that constitutes "covered" equipment. https://www.fcc.gov/supplychain/coveredlist