Meter, Inc 548 Market St San Francisco CA 94104 USA

Federal Communications Commission 7435 Oakland Mills Road Columbia MD 21046

Subject: (Meter, Inc and Grantee Code: 2AVVV) Attestation Statement

Reference: a) FCC CFR section 2.911(d)(5)(i)

b) FCC Section 2.911(d)(5)(ii) c) FCC Section 2.911(d)(7)

- a) [Meter, Inc] ("the applicant") certifies that the equipment [FCC ID: 2AVVV-MW09] for which authorization is sought is not "covered" equipment prohibited from receiving an equipment authorization pursuant to section 2.903 of the FCC rules;
- b) [Meter, Inc] ("the applicant") certifies that, as of the date of the filing of the application, the applicant [is not] identified on the Covered List (as a specifically named entity or any of its subsidiaries or affiliates) as an entity producing "covered" equipment;
- c) [Meter, Inc] ("the applicant") as required by section 2.911(d)(7), will also serve as the agent for service of process for the above referenced FCC Grantee Code. The service of process includes, but is not limited to, delivery of any correspondence, notices, orders, decisions, and requirements of administrative, legal, or judicial process related to Commission proceedings. The applicant acknowledges that they will 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. The applicant further acknowledges their responsibility to inform the FCC whenever the following agent information changes.

Designated Agent:

Company name: Meter, Inc

Address: 548 Market St San Francisco CA 94104 USA

Name of contact person: Jeff Leopando

Telephone No: 4155733933

email address: certifications@meter.com

FRN: 0029316551 Sincerely yours,

Jeff Leopando / Product Operations Manager

Meter, Inc Tel:4155733933

E-mail:certifications@meter.com