

Request for Class II Permissive Change

Schneider Electric Solar Inverters USA, Inc.
250 S. Vasco Road
Livermore, California,
United States
94551

12 December 2018

Federal Communications Commission
Office of Engineering and Technology Laboratory Division
7435 Oakland Mills Rd.
Columbia MD
USA
21046

Regarding: FCC ID: **2AODL-CONEXTGTWY**

Dear Examiner,

We the undersigned hereby apply a Class II Permissive Change and we declare that the reasons for this Class II Permissive Change are as follows::

The radio module identified with FCC ID number above will use an alternate antenna design: Changed ANT type and increased ANT gain. The antenna is Pulse Electronics, model W5209. Two such antennas will be used in the end-product assembly.

Sincerely,



Ralph McDiarmid, ASCT
Regulatory Specialist

On behalf of Schneider Electric Solar Inverters USA, Inc.

Telephone: 604-422-2622

E-mail: ralph.mcdiarmid@schneider-electric.com