



TUV SUD America, 5945 Cabot Parkway, Suite 100, Alpharetta GA 30005

Date: June 13, 2025

Federal Communications Commission Laboratory
7435 Oakland Mills Road
Columbia, MD 21046

Re: FCC ID: R7PNG0R1S7

To Whom It May Concern:

The following application is submitted on behalf of our client, Landis + Gyr, for evaluation of their model S5-MCM0 for a C2PC certification under FCC Part 15.247.

C2PC to address replacement of the FEM part, remove a no longer supported mode of operation, and add a new mode of operation. New mode is identical to a previously approved mode but with one less channel (86 vs 85). Radiated spurious was tested with previously approved host PCB antennas.

I have reviewed the application and supporting documentation and have found them to comply with FCC requirements. I recommend this application for certification.

Yours sincerely

A handwritten signature in black ink that appears to read "Jeff Woods".

Jeff Woods
Technical Lead

