



S&C ELECTRIC COMPANY

Excellence Through Innovation

Product Innovation

1135 Atlantic Avenue, Alameda, California 94501-1176 • Telephone (510) 864-9300 • Fax (510) 864-6860

Feb 28th, 2012

From,

David Munoz
Project Engineer
S&C Electric Company
Office: 510-749-5633
www.sandc.com

To,

FCC Labs,
7435 Oakland Mills Rd Columbia, MD 21046

Sub: Letter Exhibit regarding Professional installers towards DFS certification on IntelliCom WAN 1720 Mesh Node.

Professional installers of S&C equipment are required to attend S&C certification training for the products that they will be installing. The certification process includes a written examination which must be completed with a passing grade to confirm that the professional installer understands the technical and regulatory requirements for proper installation of S&C Electric Company products, as well as compliance with FCC Part 15 regulations. Since it is presumed that FCC Part 15, subpart E will be updated to include the requirements of KDB443999, S&C Electric Company is proactively updating its certification training curriculum to cover compliance with the DFS requirements as currently defined in KDB443999.

A handwritten signature in black ink, appearing to read 'David J. Munoz', written in a cursive style.

[David Munoz]