



TILSON

July 19, 2015

Liza Quinn
245 Commercial St., Ste. 203
Portland, ME 04101
(207) 591-6427

Secretary
Pennsylvania Public Utility Commission
Commonwealth Keystone Building
Second Floor - Room N201
Harrisburg, PA 17120

**RE: Application for Telecommunications Authority for SQF, LLC, d/b/a Tilson
Docket # A-2015-249-0501**

Dear Sir or Madam:

SQF would like to replace page 8 of its Application Form for Approval of Authority to Offer, Render, Furnish, or Supply Telecommunications Services to the Public in the Commonwealth of Pennsylvania, PUC-377.

By replacing page 8, SQF is withdrawing its proposed operations as a Data Only CLEC, which we understand is no longer a valid PUC CLEC type. SQF is maintaining its proposal as a Competitive Access Provider.

Please see attached the replacement page 8, which has only "Competitive Access Provider" checked under item #9, Applicant's Proposed Operations.

Sincerely,

Joshua Broder
President, SQF LLC



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- Competitive Access Provider (dedicated point-to-point or multipoint service; voice or data)
- Competitive Local Exchange Carrier:
 - Facilities-based check
 - UNE-P
 - Data Only
 - Reseller
- Incumbent Local Exchange Carrier
- Other (Identify).

10. **PROPOSED SERVICES:** Describe in detail the services which the Applicant proposes to offer. If proposing to provide more than one category in Item #9, clearly and separately delineate the services within each proposed operation. If proposing to operate as a facilities-based Competitive Local Exchange Carrier, provide a brief description of the Company's facilities.

SQF seeks authority to provide service as a facilities-based competitive local exchange carrier and a competitive access provider. SQF seeks both types of authority in order to provide radio frequency ("RF") transport and backhaul services to commercial mobile radio service ("CMRS") providers. SQF also may transport and distribute its wireless customer's data services. SQF will provide its services using a system of fiber optic cables and small antennas and conversion equipment attached to poles and other structures. SQF will provide both interstate and intrastate services. At this time, SQF does not intend to furnish traditional residential or business local telephone services or switched, interexchange telephone service.

SQF will only provide RF Transport Services where technology permits. The furnishing of RF Transport Services requires certain physical arrangements of equipment and facilities of SQF and other entities and is subject to the availability of such equipment and facilities and the economic feasibility of providing such necessary equipment and facilities and the RF Transport Services. SQF will offer service subject to the availability of the necessary facilities and/or equipment. SQF will reserve the right not to provide service to or from a location where the necessary facilities or equipment are not available.

The Company's services will be generally provided on a monthly basis and will be available twenty-four (24) hours per day, seven (7) days per week, subject to the availability of necessary service, equipment and facilities.

RF Transport Services use optical technology, including multi-wavelength optical technology over dedicated transport facilities to provide telecommunications companies with more efficient transport and greater overall network service options. RF Transport Services connect customer-provided wireless capacity equipment to customer-provided or SQF provided bi-directional RF-to-optical