



Oregon Public Utility Commission 550 Capitol Street, N.E. Suite 215 Salem, OR 97301-2551

RE: Pay Tel Communications, Inc. (CP 1450)

Request for Rescinding of Order No. 13-197

Dear Mr. Willis:

Please find this letter requesting reconsideration of the above-referenced order rescinding the certificate of authority of Pay Tel Communications, Inc. ("Pay Tel").

Pay Tel is an institutional services provider that contracts with confinement and correctional facilities to provide automated operator-assisted calling services for inmates and other incarcerated persons. Pay Fel was granted a certificate of authority on July 6, 2009 per Order No. 09-255, however to date the company has not contracted with any Oregon facility and hence is not yet operational in Oregon.

To the best of its knowledge and belief, Pay Tel has historically made all required compliance filings with the Commission and with Solix. Beginning this year, Pay Tel contracted with Technologies Management, Inc. to assist with its reporting responsibilities. In the process of transferring the reporting, the fourth quarter 2012 USF worksheet that was due February 23, 2013 was inadvertently overlooked and was not submitted. Upon discovery the worksheet was immediately shipped via certified mail on April 11, 2013 showing zero revenues. The report was received April 15. On April 22, Staff called Pay Tel stating that a late fee was due, which was paid on May 16. Nonetheless Order No. 13-197 was issued May 28 cancelling the company's authority.

Pay Tel came into compliance prior to the cancellation of its authority, and respectfully requests that Order No. 13-197 be rescinded.

Any questions you may have regarding this filing should be directed to my attention at 407-740-3004 or via email to rnorton@tminc.com. Thank you for your assistance in this matter.

Sincerely,

Robin Norton

Consultant to Pay Tel Communications, Inc.

cc: J. Vincent Townsend - Pay Tel Communications, Inc. (via email)

file: Pay Tel Communications, Inc. - Oregon

tems: ORx1302

Enclosures RN/lm