## **Brian Schultz**

From: Eric Wooten

**Sent:** Tuesday, June 28, 2022 9:15 AM

To: Brian Schultz

Cc: Hong Wang; Mark Long

**Subject:** FW: Docket No. 20220074-TP ITS Telecommunications Systems, Inc. Filing

Hi Brian,

I spoke with ITS Fiber liaison Donna Marreel, and she indicated in conversation and in the email below that the yet-to-be filed submission in Docket 20220074 by ITS Fiber ( with the affidavit being given to support the certification of the Florida Public Service Commission as contemplated in 47 C.F.R. §54.313 and §54.314) had a mistaken confidential claim, and it is ok to file in the docket as a non-confidential filing. ITS Fiber's previous filing Document No. 03993-2022 should remain confidential.

Thank you,

Eric

## Eric Wooten | Public Utility Analyst



Florida Public Service Commission
Office of Industry Development & Market Analysis

2540 Shumard Oak Boulevard Tel: (850) 413-6546 Tallahassee, FL 32399-0850 Fax: (850) 413-6547

E-mail: eric.wooten@psc.state.fl.us

## Please note:

Florida has a very broad public records law. Most written communications to or from state officials regarding state business are considered to be public records and will be made available to the public and the media upon request. Therefore, your e-mail message may be subject to public disclosure.

From: Donna Marreel <dmarreel@bluestreamfiber.com>

**Sent:** Tuesday, June 28, 2022 8:57 AM **To:** Eric Wooten <a href="mailto:ewooten@psc.state.fl.us">ewooten@psc.state.fl.us</a>

Cc: Donna Marreel <dmarreel@bluestreamfiber.com>

Subject: Docket No. 20220074-TP ITS Telecommunications Systems, Inc. Filing

Good morning Eric,

ITS Telecommunications Systems, Inc. would like to change the filing of Docket No. 20220074-TP 2023 State Certification §54.313 and §54.314 from Confidential to a regular filing as there is nothing confidential in our filing. I apologize for the misinformation in our filing.

If you should need additional information, please let me know.

Thank you,

Donna J. Marreel



**Donna Marreel**