

BEFORE

THE PUBLIC UTILITIES COMMISSION OF OHIO

In the Matter of the Application of North- )  
eastern ITS, LLC for a Certificate of Public ) Case No. 09-282-TP-ACE  
Convenience and Necessity to Provide )  
Competitive Telecommunications Services. )

ENTRY

The attorney examiner finds:

- (1) On March 31, 2009, the applicant, Northeastern ITS, LLC (Northeastern) filed an application in this case seeking a certificate of public convenience and necessity to provide competitive telecommunications services in the state of Ohio.
- (2) On March 31, 2009, counsel for the applicant filed a motion for protective order by which the applicant seeks to protect the confidentiality of the financial information set forth in Exhibit 4 to its certification application, which has been marked confidential and filed under seal. The information for which protective treatment is sought consists of the applicant's forecasted balance sheets and statements of income.
- (3) Northeastern is privately held, rather than a publicly traded company. In its motion for a protective order, the applicant indicates that the involved financial information is not otherwise available to the applicant's competitors. Further, the applicant submits that disclosure of this information could be competitively damaging to the applicant.
- (4) Under certain limited circumstances, the Commission has been willing to grant motions of telephone companies who seek to protect the confidentiality of the financial information they are required to submit as part of their certification applications. To date, such protection has been granted for periods of up to 18 months, where the company seeking the protective order can show that:
  - (a) It is privately held, or is a company, that as a wholly owned subsidiary of a public traded company, does not routinely publicly report its financial status.
  - (b) The information for which protective status is sought represents recent historical, contemporaneous, or projected details about the operations and/or finances of the company seeking the protective order that are competi-

**This is to certify that the images appearing are an accurate and complete reproduction of a case file document delivered in the regular course of business.**

Technician TM Date Processed 4/23/2009

tively sensitive and have never previously been made available to the general public or filed with any other public agency.

- (5) Each of the above criteria has been met in this case with respect to Exhibit 4 of Northeastern's certification application in this case. Accordingly, the motion for protective order filed by Northeastern in this docket should be granted, such that, unless and until specifically ordered otherwise, public disclosure of Exhibit 4 to Northeastern's certification application that was filed under seal in this case shall occur for the first time 18 months from the date of the issuance of this protective order. In the event that Northeastern should desire to seek continued protective treatment for this information beyond this 18-month period, it must make application for such continued protection in compliance with Rule 4901-1-24(F), Ohio Administrative Code (O.A.C.).

It is, therefore,

ORDERED, That the motion for protective order filed by Northeastern in this case is granted. Accordingly, unless and until specifically ordered otherwise, public disclosure of the Exhibit 4 of the certification application filed in this case by Northeastern shall occur for the first time 18 months from the date of the issuance of this protective order. In the event that Northeastern should desire to seek continued protective treatment for this information beyond this 18-month period, it must make application for such continued protection in compliance with Rule 4901-1-24(F), O.A.C. It is, further,

ORDERED, That a copy of this Entry be served upon all parties of record.

THE PUBLIC UTILITIES COMMISSION OF OHIO

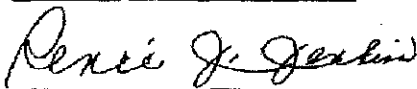


By: Daniel E. Fullin  
Attorney Examiner

JPJ  
geb

Entered in the Journal

APR 23 2009



Renee J. Jenkins  
Secretary