COMMUNICATIONS TARIFF APPLICATION

DATE PSC RECEIVED: 5/1/2023 11:47:17 AM AUTHORITY NUMBER:

T20230005

OFFICIAL FILING DATE: 1/19/2023 12:00:00 AM PROCESSED BY: OPR SAMUEL

<u>DAY</u>

COMPANY CODE: TY214

COMPANY NAME: Rapid Fiber Internet, LLC

A. SYNOPSIS

1. ANTICIAPTED EFFECTIVE DATE: 4/18/2023

- 2. IF DIFFERENT, COMPANY REQUESTED EFFECTIVE DATE:
- 3. DESCRIPTION OF THE FILING:

Application for certificate to provide local telecommunications service by Rapid Fiber Internet, LLC.

B. ACTION TO BE TAKEN WITH THIS FILING

1. TO BECOME EFFECTIVE **A1** (A1 or A2)

SUBJECT: NEWAP

- 2. PLACE ON COMMISSION AGENDA FOR DATE: <u>3/7/2023</u>
- 3. RECOMMENDATION DUE DATE: 2/23/2023
- 4. DOCKET NO: 20230016
- 5. ORDER NO: PSC-2023-0135-CO-TX

C. FINAL ACTION

1.EFFECTIVE DATE: 4/18/2023 PROTESTED? YES OR NO (CIRCLE ONE)

- 2. REVISION REPLACEMENTS? REQUESTED: N/A RECEIVED: N/A
- 3. REVISION DISCREPANCIES:

4. COMMENTS:

- 5. REVISIED PAGES VERIFIED AGANIST E-TARIFF: N/A
- 6. E-TARIFF UPDATED: **N/A**

FORMS (2) REVISIED 11/2015 FORM/CTA

BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

In re: Application for certificate to provide local telecommunications service by Rapid Fiber Internet, LLC.

DOCKET NO. 20230016-TX ORDER NO. PSC-2023-0135-CO-TX ISSUED: April 18, 2023

CONSUMMATING ORDER

BY THE COMMISSION:

By Order No. PSC-2023-0115-PAA-TX, issued March 27, 2023, this Commission proposed to take certain action, subject to a Petition for Formal Proceeding as provided in Rule 25-22.029, Florida Administrative Code. No response has been filed to the order, in regard to the above mentioned docket. It is, therefore,

ORDERED by the Florida Public Service Commission that Order No. PSC-2023-0115-PAA-TX has become effective and final. It is further

ORDERED that this docket shall be closed.

By ORDER of the Florida Public Service Commission this 18th day of April, 2023.

ADAM J. TEITZMAN

Commission Clerk

Florida Public Service Commission 2540 Shumard Oak Boulevard Tallahassee, Florida 32399 (850) 413-6770

(850) 413-6770

www.floridapsc.com

Copies furnished: A copy of this document is provided to the parties of record at the time of issuance and, if applicable, interested persons.

ORDER NO. PSC-2023-0135-CO-TX DOCKET NO. 20230016-TX PAGE 2

NOTICE OF FURTHER PROCEEDINGS OR JUDICIAL REVIEW

The Florida Public Service Commission is required by Section 120.569(1), Florida Statutes, to notify parties of any judicial review of Commission orders that is available pursuant to Section 120.68, Florida Statutes, as well as the procedures and time limits that apply. This notice should not be construed to mean all requests for judicial review will be granted or result in the relief sought.

Any party adversely affected by the Commission's final action in this matter may request judicial review by the Florida Supreme Court in the case of an electric, gas or telephone utility or the First District Court of Appeal in the case of a water and/or wastewater utility by filing a notice of appeal with the Office of Commission Clerk and filing a copy of the notice of appeal and the filing fee with the appropriate court. This filing must be completed within thirty (30) days after the issuance of this order, pursuant to Rule 9.110, Florida Rules of Appellate Procedure. The notice of appeal must be in the form specified in Rule 9.900(a), Florida Rules of Appellate Procedure.

BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

In re: Application for certificate to provide local telecommunications service by Rapid Fiber Internet, LLC.

DOCKET NO. 20230016-TX ORDER NO. PSC-2023-0115-PAA-TX ISSUED: March 27, 2023

The following Commissioners participated in the disposition of this matter:

ANDREW GILES FAY, Chairman ART GRAHAM GARY F. CLARK MIKE LA ROSA GABRIELLA PASSIDOMO

NOTICE OF PROPOSED AGENCY ACTION ORDER GRANTING CERTIFICATE OF AUTHORITY

BY THE COMMISSION:

NOTICE is hereby given by the Florida Public Service Commission that the action discussed herein is preliminary in nature and will become final unless a person whose interests are substantially affected files a petition for a formal proceeding, pursuant to Rule 25-22.029, Florida Administrative Code (F.A.C.).

Rapid Fiber Internet, LLC (Rapid) applied for a Certificate of Authority to provide telecommunications service, pursuant to Section 364,335, Florida Statutes (F.S.). Upon review of the application, it appears Rapid has sufficient technical, financial, and managerial capability to provide such service. Accordingly, Certificate of Authority No. 8978 is hereby granted to Rapid, which shall authorize Rapid to provide telecommunications service throughout the State of Florida.

Telecommunications service providers are required to comply with all applicable provisions of Chapter 364, F.S. and Chapter 25-4, F.A.C.

In addition, under Section 364.336, F.S., certificate holders must pay a minimum annual Regulatory Assessment Fee (RAF) if the certificate was active during any portion of the calendar year. A RAF Return notice will be mailed each December to Rapid for payment by January 30th. Neither the cancellation of its certificate nor the failure to receive a RAF Return notice shall relieve Rapid from its obligation to pay its RAF.

If this Order becomes final and effective, it will serve as Rapid's certificate. Rapid shall retain this Order as proof of its certification. We are vested with jurisdiction over this matter pursuant to Sections 364.335 and 364.336, F.S.

Based on the foregoing, it is

ORDER NO. PSC-2023-0115-PAA-TX DOCKET NO. 20230016-TX PAGE 2

ORDERED by the Florida Public Service Commission that Rapid Fiber Internet, LLC's application for Certificate of Authority is hereby granted. It is further

ORDERED that Rapid Fiber Internet, LLC is awarded Certificate of Authority No. 8978, which authorizes Rapid to provide telecommunications service throughout the State of Florida, subject to the terms and conditions set forth in the body of this Order. It is further

ORDERED that this Order shall serve as Rapid Fiber Internet, LLC's certificate and shall be retained by Rapid Fiber Internet, LLC as proof of certification. It is further

ORDERED that the provisions of this Order, issued as proposed agency action, shall become final and effective upon issuance of a Consummating Order unless an appropriate petition, in the form provided by Rule 28-106.201, Florida Administrative Code, is received by the Commission Clerk, 2540 Shumard Oak Boulevard, Tallahassee, Florida 32399-0850, by the close of business on the date set forth in the "Notice of Further Proceedings" attached hereto. It is further

ORDERED that in the event this Order becomes final, this docket shall be closed.

By ORDER of the Florida Public Service Commission this 27th day of March, 2023.

ADAM J. TEITZMAN

Commission Clerk

Florida Public Service Commission 2540 Shumard Oak Boulevard

Tallahassee, Florida 32399

(850) 413-6770

www.floridapsc.com

Copies furnished: A copy of this document is provided to the parties of record at the time of issuance and, if applicable, interested persons.

TPS

NOTICE OF FURTHER PROCEEDINGS OR JUDICIAL REVIEW

The Florida Public Service Commission is required by Section 120.569(1), Florida Statutes, to notify parties of any administrative hearing that is available under Section 120.57, Florida Statutes, as well as the procedures and time limits that apply. This notice should not be construed to mean all requests for an administrative hearing will be granted or result in the relief sought.

Mediation may be available on a case-by-case basis. If mediation is conducted, it does not affect a substantially interested person's right to a hearing.

The action proposed herein is preliminary in nature. Any person whose substantial interests are affected by the action proposed by this order may file a petition for a formal proceeding, in the form provided by Rule 28-106.201, Florida Administrative Code. This petition must be received by the Office of Commission Clerk, 2540 Shumard Oak Boulevard, Tallahassee, Florida 32399-0850, by the close of business on <u>April 17, 2023</u>.

In the absence of such a petition, this order shall become final and effective upon the issuance of a Consummating Order.

Any objection or protest filed in this/these docket(s) before the issuance date of this order is considered abandoned unless it satisfies the foregoing conditions and is renewed within the specified protest period.

| 1 | BEFORE THE |
|-----|---|
| 2 | FLORIDA PUBLIC SERVICE COMMISSION |
| 3 | In the Matter of: |
| 4 5 | A) Application for Certificate of Authority to Provide Telecommunications Service. |
| 6 7 | DOCKET NO. 20230016-TX 20220200-TX COMPANY NAME Rapid Fiber Internet, LLC Cirion Technologies Solutions, Inc. |
| 8 | |
| 9 | PROCEEDINGS: COMMISSION CONFERENCE AGENDA ITEM NO. 1 - CONSENT AGENDA |
| 11 | COMMISSIONERS |
| 12 | PARTICIPATING: CHAIRMAN ANDREW GILES FAY COMMISSIONER ART GRAHAM COMMISSIONER GARY CLARK |
| 13 | COMMISSIONER MIKE LA ROSA COMMISSIONER GABRIELLA PASSIDOMO |
| 14 | DATE: Tuesday, March 7, 2023 |
| 16 | PLACE: Betty Easley Conference Center Room 148 4075 Esplanade Way |
| 17 | Tallahassee, Florida |
| 18 | REPORTED BY: DEBRA R. KRICK Court Reporter and |
| 19 | Notary Public in and for the State of Florida at Large |
| 20 | |
| 21 | PREMIER REPORTING 112 W. 5TH AVENUE |
| 22 | TALLAHASSEE, FLORIDA (850) 894-0828 |
| 23 | |
| 24 | |
| 25 | |

| 1 | PROCEEDINGS |
|----|---|
| 2 | CHAIRMAN FAY: We will take up items next 1 |
| 3 | and 10, which is a content agenda. I will read |
| 4 | those two for the record, and then we will move to |
| 5 | Item 10, Commissioners. |
| 6 | So the Consent Agenda is 20230016, application |
| 7 | for certificate to provide local telecommunications |
| 8 | services by Rapid Fiber Internet, and 20220200, |
| 9 | application for certificate to provide local |
| 10 | telecommunications service by Cirion Technology |
| 11 | Solutions. |
| 12 | Do I have a motion approve the Consent Agenda? |
| 13 | COMMISSIONER GRAHAM: Move approval. |
| 14 | COMMISSIONER CLARK: Second. |
| 15 | CHAIRMAN FAY: We have a motion and a second |
| 16 | oh, yes. Oh, Commissioner Graham. Thank you. |
| 17 | We have a motion and a second, Commissioner |
| 18 | Clark. |
| 19 | With that, all that approve say aye. |
| 20 | (Chorus of ayes.) |
| 21 | CHAIRMAN FAY: Showing no objections, that |
| 22 | Consent Agenda passes unanimously. |
| 23 | (Agenda item concluded.) |
| 24 | |
| 25 | |

| 1 | CERTIFICATE OF REPORTER |
|----|--|
| 2 | STATE OF FLORIDA) COUNTY OF LEON) |
| 3 | COOMIT OF ELECT. |
| 4 | |
| 5 | I, DEBRA KRICK, Court Reporter, do hereby |
| 6 | certify that the foregoing proceeding was heard at the |
| 7 | time and place herein stated. |
| 8 | IT IS FURTHER CERTIFIED that I |
| 9 | stenographically reported the said proceedings; that the |
| 10 | same has been transcribed under my direct supervision; |
| 11 | and that this transcript constitutes a true |
| 12 | transcription of my notes of said proceedings. |
| 13 | I FURTHER CERTIFY that I am not a relative, |
| 14 | employee, attorney or counsel of any of the parties, nor |
| 15 | am I a relative or employee of any of the parties' |
| 16 | attorney or counsel connected with the action, nor am I |
| 17 | financially interested in the action. |
| 18 | DATED this 20th day of March, 2023. |
| 19 | |
| 20 | |
| 21 | |
| 22 | |
| 23 | Apporto Votav Frece |
| 24 | NOTARY PUBLIC |
| 25 | COMMISSION #HH31926 EXPIRES AUGUST 13, 2024 |

FLORIDA PUBLIC SERVICE COMMISSION

Item 1

VOTE SHEET

FILED 3/7/2023

March 7, 2023

DOCUMENT NO. 02027-2023 FPSC - COMMISSION CLERK

| Consent Agenda | Conse | nt A | Agen | da |
|----------------|-------|------|------|----|
|----------------|-------|------|------|----|

A) Application for Certificate of Authority to Provide Telecommunications Service.

| DOCKET NO. | COMPANY NAME |
|-------------|------------------------------------|
| 20230016-TX | Rapid Fiber Internet, LLC |
| 20220200-TX | Cirion Technologies Solutions, LLC |

Recommendation: The Commission should approve the action requested in the dockets referenced above and close these dockets.

APPROVED

| COMMISSIONERS, SIGNATURES | | |
|---------------------------|------------|--|
| MAJORITY | DISSENTING | |
| May/R- | | |
| men | | |
| all yes | | |
| ah | | |
| Chill h | | |
| 70101 | | |

All Commissioners

REMARKS/DISSENTING COMMENTS:

COMMISSIONERS ASSIGNED:

FILED 2/23/2023 DOCUMENT NO. 01234-2023 FPSC - COMMISSION CLERK

State of Florida



Public Service Commission

CAPITAL CIRCLE OFFICE CENTER • 2540 SHUMARD OAK BOULEVARD TALLAHASSEE, FLORIDA 32399-0850

-M-E-M-O-R-A-N-D-U-M-

DATE: February 23, 2023

TO: Office of Commission Clerk (Teitzman)

FROM: Office of Industry Development and Market Analysis (Day, Deas, CH

Temprano, Fogleman)

Office of the General Counsel (Sparks, Jones) AEH

RE: Application for Certificate of Authority to Provide Telecommunications

Service

AGENDA: 3/7/2023 - Consent Agenda - Proposed Agency Action - Interested

Persons May Participate

SPECIAL INSTRUCTIONS: None

Please place the following Applications for Certificate of Authority to Provide Telecommunications Service on the consent agenda for approval.

| DOCKET | | CERT. |
|-------------|------------------------------------|-------|
| <u>NO.</u> | COMPANY NAME | NO |
| 20230016-TX | Rapid Fiber Internet, LLC | 8978 |
| 20220200-TX | Cirion Technologies Solutions, LLC | 8979 |

The Commission is vested with jurisdiction in this matter pursuant to Section 364.335, Florida Statutes. Pursuant to Section 364.336, Florida Statutes, certificate holders must pay a minimum annual Regulatory Assessment Fee if the certificate is active during any portion of the calendar year. A Regulatory Assessment Fee Return Notice will be mailed each December to the entities listed above for payment by January 30.



Deposit Number

00602

Deposit Date

JAN 2 0 2023

APPLICATION

FILED 1/20/2023 DOCUMENT NO. 00333-2023 This is an application for (check one): FPSC - COMMISSION CLERK ✓ Original certificate (new company) K+ # 20230016 Approval of transfer of existing certificate: Example, a non-certificated company purchases an existing company and desires to retain the original certificate rather than apply for a new certificate. Please provide the following: Full name of company, including fictitious name(s), that must match identically with name(s) on file with the Florida Department of State, Division of Corporations registration: Rapid Fiber Internet, LLC The Florida Secretary of State corporate registration number: L22000331457 F.E.I. Number: 92-0724017 3. 4. Structure of organization: The company will be operating as a: (Check all that apply): Corporation General Partnership Foreign Partnership Foreign Corporation Limited Liability Company Limited Partnership Sole Proprietorship Other, please specify below: If a partnership, provide a copy of the partnership agreement. If a foreign limited partnership, proof of compliance with the foreign limited partnership

statute (Chapter 620.169, FS). The Florida registration number is:

PSC 1020 (4/18) Rule No. 25-4.004, F.A.C. Page 1 of 7





OFFICE OF INDUSTRY DEVELOPMENT AND MARKET ANALYSIS

APPLICATION FOR ORIGINAL AUTHORITY
OR TRANSFER OF AUTHORITY
TO PROVIDE
TELECOMMUNICATIONS SERVICE
IN THE STATE OF FLORIDA

INSTRUCTIONS

This form should be used as the application for an original certificate and transfer of an existing certificate (from a Florida certificated company to a non-certificated company). In the case of a transfer, the information shall be provided by the transferee. If you have other questions about completing the form, call (850) 413-6600.

Print or type all responses to each item requested in the application. If an item is not applicable, please explain. All questions must be answered. If unable to answer the question in the allotted space, please continue on a separate sheet.

Once completed, submit the **original and one copy** of this form along with a **non-refundable** fee of \$500.00 to:

Florida Public Service Commission Office of Commission Clerk 2540 Shumard Oak Blvd. Tallahassee, Florida 32399-0850 (850) 413-6770

PSC 1020 (4/18) Rule No. 25-4.004, F.A.C.

DOCKET NO. 20230016-TX FILED 1/19/2023 DOCUMENT NO. 00315-2023 FPSC - COMMISSION CLERK

FLORIDA PUBLIC SERVICE COMMISSION

OFFICE OF INDUSTRY DEVELOPMENT AND MARKET ANALYSIS

APPLICATION FOR ORIGINAL AUTHORITY OR TRANSFER OF AUTHORITY To Provide TELECOMMUNICATIONS SERVICE IN THE STATE OF FLORIDA

INSTRUCTIONS

This form should be used as the application for an original certificate and transfer of an existing certificate (from a Florida certificated company to a non-certificated company). In the case of a transfer, the information shall be provided by the transferee. If you have other questions about completing the form, call (850) 413-6600.

Print or type all responses to each item requested in the application. If an item is not applicable, please explain. All questions must be answered. If unable to answer the question in the allotted space, please continue on a separate sheet.

Once completed, submit the original and one copy of this form along with a nonrefundable fee of \$500.00 to:

> Florida Public Service Commission Office of Commission Clerk 2540 Shumard Oak Blvd. Tallahassee, Florida 32399-0850 (850) 413-6770

> > COM AFD ____

APA ___ ECO ___

ENG

GCL

IDM I Application Packet

CLK

PSC 1020 (4/18) Rule No. 25-4.004, F.A.C.

APPLICATION

| This | s is an appli | cation for (check one): | | |
|-------------|---------------------------|---|----------|---|
| | ✓ Original | inal certificate (new company | /) | |
| | compan | | npany | icate: Example, a non-certificated and desires to retain the original te. |
| Plea | ase provide | the following: | | |
| 1. | name(s) or registration | on file with the Florida Depa | | e(s), that must match identically with of State, Division of Corporations |
| 2. | The Florida | a Secretary of State corporate 1457 | registra | ation number: |
| 3. | F.E.I. Num | ber: <u>92-0724017</u> | | |
| 4. | Structure of | of organization: | | |
| | company v eck all that | vill be operating as a: apply): | | |
| | | Corporation Foreign Corporation Limited Liability Company Sole Proprietorship | | General Partnership Foreign Partnership Limited Partnership Other, please specify below: |
| <u>lf a</u> | partnershi | p , provide a copy of the partne | ership a | greement. |
| | | | | e with the foreign limited partnership n number is: |
| - | | | | |

- 5. Who will serve as point of contact to the Commission in regard to the following?
- (a) This application:

Name: Crystal M. Ecker

Title: Board Counsel to Rapid Fiber Internet

Street Address: 11340 100th Street, Suite B, Live Oak, FL 32064

Post Office Box: P.O. Box 1543, Live Oak, FL 32064

City: Live Oak

State: Florida

Zip: 32060

Telephone No.: 386-330-5621 / 321-848-5297

Fax No.: 386-364-5008

E-Mail Address: crystale@svec-coop.com

(b) Ongoing operations of the company:

(This company liaison will be the point of contact for FPSC correspondence. This point of contact can be updated if a change is necessary but this must be completed at the time the application is filed).

Name: Crystal M. Ecker

Title: Board Counsel to Rapid Fiber Internet

Street Address: 11340 100th Street, Suite B, Live Oak, FL 32064

Post Office Box: P.O. Box 1543, Live Oak, FL 32064

City: Live Oak

State: Florida

Zip: 32606

Telephone No.: 386-330-5621 / 321-848-5297

Fax No.: 386-364-5008

E-Mail Address: crystale@svec-coop.com

Company Homepage: Not yet determined

(c) Optional secondary point of contact or liaison:

(This point of contact will not receive FPSC correspondence but will be on file with the FPSC).

Name: Michael S. McWaters

Title: Chairperson of Rapid Fiber Board of Managers

Street Address: 11340 100th Street, Suite B, Live Oak, FL 32064

Post Office Box: P.O. Box 1543, Live Oak, FL 32064

City: Live Oak

State: Florida

Zip: 32060

Telephone No.: 386-336-5616 / 334-379-6568

Fax No.: 386-364-5008

E-Mail Address: michaelm@rapid-fiber.com

| 6. | Physical address for th | e applicant that will do business in Florida: |
|----|-------------------------------|---|
| | Street address: | 11340 100th Street, Suite B |
| | | Live Oak |
| | State: | |
| | Zip: | 32060 |
| | Telephone No.: | Not yet determined |
| | Fax No.: | Not yet determined |
| | E-Mail Address: | Not yet determined |
| 7. | List the state(s), and ac | ccompanying docket number(s), in which the applicant has: |
| | (a) operated as a tel | ecommunications company. None |
| | (b) applications per | nding to be certificated as a telecommunications company. |
| | (c) been certificated | to operate as a telecommunications company. None |
| | | penalties imposed for violations of telecommunications mstances involved. None |
| | | civil court proceedings with another telecommunications stances involved. None |
| 8. | The following questions | s pertain to the officers and directors. Have any been: |
| | restored), or found gu | ot, mentally incompetent (and not had his or her competency ilty of any felony or of any crime, or whether such actions may roceedings? Yes No |
| | If yes, <u>provide explan</u> | ation. |
| | | a certificate in the State of Florida (this includes active and ? ☐ Granted ☐ Denied ☑ Neither |

| If denied provid | le explanation. | | | | |
|-------------------------------|-----------------|-------|--------------|--------------|--------------|
| (c) an officer, telecommunica | | | | her Florida | certificated |
| If yes, give na | me of compan | 10명 및 | onship. If n | o longer ass | ociated with |

 Florida Statute 364.335(1)(a) requires a company seeking a certificate of authority to demonstrate its managerial, technical, and financial ability to provide telecommunications service.

Note: It is the applicant's burden to demonstrate that it possesses adequate managerial ability, technical ability, and financial ability. Additional supporting information may be supplied at the discretion of the applicant. For the purposes of this application, financial statements MUST contain the balance sheet, income statement, and statement of retained earnings.

- (a) <u>Managerial ability</u>: An applicant must provide resumes of employees/officers of the company that would indicate sufficient managerial experiences of each. Please explain if a resume represents an individual that is not employed with the company and provide proof that the individual authorizes the use of the resume.
- (b) <u>Technical ability</u>: An applicant must provide resumes of employees/officers of the company that would indicate sufficient technical experiences or indicate what company has been contracted to conduct technical maintenance. Please explain if a resume represents an individual that is not employed with the company and provide proof that the individual authorizes the use of the resume.
- (c) Financial ability: An applicant must provide financial statements demonstrating financial ability by submitting a balance sheet, income statement, and retained earnings statement. An applicant that has audited financial statements for the most recent three years must provide those financial statements. If a full three years' historical data is not available, the application must include both historical financial data and pro forma data to supplement. An applicant of a newly established company must provide three years' pro forma data. If the applicant does not have audited financial statements, it must be so stated and signed by either the applicant's chief executive officer or chief financial officer affirming that the financial statements are true and correct.

| 10. | Where will you officially designate as your place of publicly publishing your schedule a/k/a tariffs or price lists)? (Tariffs or price lists MUST be publicly published to comply with Florida Statute 364.04). |
|-----|--|
| | ☐ Florida Public Service Commission |
| | |
| | Other – Please provide address: |
| | |

THIS PAGE MUST BE COMPLETED AND SIGNED

REGULATORY ASSESSMENT FEE: I understand that all telecommunications companies must pay a regulatory assessment fee. A minimum annual assessment fee, as defined by the Commission, is required.

RECEIPT AND UNDERSTANDING OF RULES: I understand the Florida Public Service Commission's rules, orders, and laws relating to the provisioning of telecommunications company service in Florida.

APPLICANT ACKNOWLEDGEMENT: By my signature below, I, the undersigned owner or officer, attest to the accuracy of the information contained in this application and attached documents and that the applicant has the technical ability, managerial ability, and financial ability to provide telecommunications company service in the State of Florida. I have read the foregoing and declare that, to the best of my knowledge and belief, the information is true and correct. I have the authority to sign on behalf of my company and agree to comply, now and in the future, with all applicable Commission rules, orders and laws.

Further, I am aware that, pursuant to Chapter 837.06, Florida Statutes, "Whoever knowingly makes a false statement in writing with the intent to mislead a public servant in the performance of his or her official duty shall be guilty of a misdemeanor of the second degree, punishable as provided in s. 775.082 and s. 775.083."

I understand that any false statements can result in being denied a certificate of authority in Florida.

COMPANY OWNER OR OFFICER

| Print Name: | Michael S. McWaters |
|-----------------|--|
| Title: | Chairperson of Rapid Fiber Board of Managers |
| Telephone No.: | 386-336-5616 / 334-379-6568 |
| E-Mail Address: | michaelm@rapid-fiber.com |

Signature: Mulal S. Martob Date: 12/29/2022

CERTIFICATE TRANSFER

| | Service Commission Certificate Number, and join in the petitioner's request for a transfer of the |
|-------------------------|---|
| COMPANY OWNER OR OFFICE | 3 |
| Print Name: | |
| Title: | |
| Street/Post Office Box: | |
| City: | |
| State: | |
| Zip: | |
| Telephone No.: | |
| Fax No.: | |
| E-Mail Address: | |
| | |
| Signature: | Date: |

Notes regarding Managerial ability and Technical ability:

Rapid Fiber Internet, LLC, is a newly formed subsidiary of Suwannee Valley Electric Cooperative, Inc. (SVEC). SVEC is constructing a fiber network that will link all properties within its service territory. SVEC will lease the fiber capacity to its subsidiary, Rapid Fiber Internet, which will, in turn, be the internet service provider. Accordingly, Rapid Fiber is owned and managed by SVEC.

As such, we have submitted the resumes of some of SVEC's senior staff (CEO, CFO, director of engineering, general counsel), who also serve as the Board of Managers for Rapid Fiber to illustrate our managerial and technical abilities.

Additionally, SVEC has partnered with Conexon on this fiber project. Conexon is the consultant, designer, and project manager for the construction of the fiber network. Conexon is also providing technical service (Tiers 1-3) and NOC engineering services (among countless other services). SVEC and Rapid Fiber are also relying on Conexon for marketing resources, commercial account set-up, and splicing. Therefore, the resumes of key Conexon employees have also been attached.

Notes regarding Financial ability:

As explained above, Rapid Fiber Internet is a newly formed subsidiary of SVEC. As such, it does not have historical financial documents. However, our partner Conexon, as part of its consulting role and feasibility study, has provided 10-year IS and BS forecasts, which have been included as part of this application.

MICHAEL McWATERS

EXECUTIVE VICE PRESIDENT & CEO



SUWANNEE VALLEY ELECTRIC COOPERATIVE

EXPERIENCE

Michael (Mike) McWaters has spent twenty-eight years as part of the electric cooperative network including the last 17 years as CEO. Mike served in various capacities at Cherokee Electric Cooperative and Cullman Electric Cooperative before being named CEO at Wiregrass Electric Cooperative 2005. In 2014, Mike accepted the CEO position at Suwannee Valley Electric Cooperative in Live Oak, FL.

Under Mike's leadership, cooperatives have won many state, regional, and national awards including the National Rural Electric Cooperative Association's PEARL award for community development and Community Service Award for energy efficiency.

Mike has volunteered his time and held leadership positions with chambers of commerce, college foundations, United Way, churches, and in Rotary where he is a Paul Harris Fellow.

- Jacksonville State University, Master of Public Administration
- Troy University, B.S. in Business Administration



Kurt Miller

DIRECTOR OF ENGINEERING

SUWANNEE VALLEY ELECTRIC COOPERATIVE

EXPERIENCE

Kurt Miller has thirty-four years in the electric utility industry as an engineer. The last twentyseven years as part of the electric cooperative network including twenty-six years as Director of Engineering. Kurt has been registered professional Engineer in the state of Florida for the last twenty-six years. In 1996, Kurt accepted the Director of Engineering position at Suwannee Valley Electric Cooperative, where he continues to excel.

Kurt has been project manager for all electric network projects for Suwanee Valley Electric since 1996. These projects include but are not limited to electric network conversion to 25kV, numerous design-builds for electric substations and industrial sites, system-wide SCADA deployment, and feeder system-wide electric network automation. Kurt has also developed numerous RUS Long Range and Construction Work Plans for Suwannee Valley over twenty-six years.

EDUCATION

Florida Institute of Technology, B.S. Electrical Engineering



CHRISTINE MOOR

CHIEF FINANCIAL OFFICER



SUWANNEE VALLEY ELECTRIC COOPERATIVE

EXPERIENCE

Christine Moor has worked in the electric cooperative industry for 13 years. She has spent the last 5 years as the CFO of SVEC. She is responsible for the finance and accounting functions at SVEC. She also oversees the warehouse and procurement processes. While at SVEC, Christine has produced several annual budgets and long-term forecasts, oversaw the implementation of an updated and improved FEMA compliant procurement process, and served on the planning committee for the CFC Forum (a national meeting for professionals in the electric cooperative network).

After graduate school, Christine obtained her Certified Management Accountant certification. This is a global certification for professionals in finance and management accounting.

Christine also serves as the Treasurer of the ARC North Florida and President of the ARC North Florida Foundation. She has served on the board for these organizations for 7 years in various capacities.

- · University of North Florida, Master of Accountancy
- · University of Florida, B.S. in Business Administration, Finance



CRYSTAL ECKER

GENERAL COUNSEL & DIRECTOR OF ADMINISTRATIVE SERVICES



SUWANNEE VALLEY ELECTRIC COOPERATIVE

EXPERIENCE

Crystal Ecker has been licensed to practice law in the State of Florida since October 2010 (Florida Bar Number 85856) and joined SVEC in 2020. She acts as the on-staff counsel for SVEC, providing legal guidance and advice to each department. She also oversees the human resources and safety departments.

Prior to joining SVEC, she worked as a judicial staff attorney and acted as quasi-general counsel for the Third Judicial Circuit of Florida for more than ten years where she drafted administrative orders, advised the judiciary, and handled a heavy criminal docket including all capital cases.

Crystal was also heavily involved in Florida's statewide staff attorney voluntary bar association, the Florida Trial Court Staff Attorney Association, where she served as Secretary and President. In that capacity, she helped to plan and orchestrate an annual conference and secure grant funding from the judicial branch.

- Thomas M. Cooley Law School, Juris Doctor
- University of Florida, B.A. in Political Science



TREVITA HORTON

MEMBER EXPERIENCE COORDINATOR



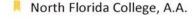
SUWANNEE VALLEY ELECTRIC COOPERATIVE

EXPERIENCE

Currently, Trevita Horton is employed with Suwannee Valley Electric Cooperative and has been since 1994. She has worked in various capacities, including cashier, customer service representative, engineering clerk, and operations clerk. Her most-recent position is Member Experience Coordinator.

As Member Experience Coordinator, Trevita's primary responsibilities are to develop, implement, and coordinate essential department processes and services, mostly for large commercial accounts and new construction. She is also responsible for auditing and surveying the work in the member service department. In short, Trevita has spent nearly her entire career in the member experience department and acquired various certifications (Certificate of Customer Service [TVPPA], Supervisor and Manager Development Program [NRECA], and NISC Pathway Training).

Due to Trevita's vast experience, she was hand selected by SVEC's Vice President/CEO to establish and supervise the soon-to-be created customer success department for Rapid Fiber Internet. As such, Trevita will be transitioning to Rapid Fiber Internet in January 2023 as the Vice President of Customer Experience.









Conexon Partners Randy Klindt and Jonathan Chambers established Conexon in 2015 as a pioneering end-to-end solutions provider for electric cooperatives serving their members and communities with FTTH. We work with rural electric cooperatives across the country, offering comprehensive broadband deployment and operations support. Conexon's unmatched architecture and approach enables electric cooperatives to leverage their infrastructures to deliver fiber broadband services efficiently and affordably to 100% of their membership.

Conexon's team is composed of professionals who have worked in electric cooperatives and the telecommunications industry for decades. We bring together the power of their collective and individual experience in business planning, building networks, marketing and selling telecommunications. Over its six years, Conexon has grown exponentially and been recognized by numerous sources, including Inc. 500, as one of the fastest-growing private companies in the industry. The company has for the past three years been recognized by Broadband Communities as a Fiber-to-the-Home Top 100.

Conexon now employs more than 300 professionals working to close the digital divide with fiber broadband. To date, Conexon has assisted nearly 200 electric cooperatives, nearly 50 of which are deploying fiber networks. The company has designed over 200,000 miles of fiber and builds more than 35,000 miles annually, with approximately 500,000 rural Americans across the U.S. connected to fiber to the home. Overall, the company has secured more than \$1.3 billion in federal and state funding to fund co-op fiber projects across the county.

Randy Klindt, Founder and Partner



Conexon Partner Randy Klindt, an electric cooperative broadband pioneer with over 20 years of experience, is widely credited for architecting the most efficient, affordable, and sustainable fiber-to-the-home design in use by electric co-ops today. With over 20 years of hands-on cooperative operational experience, Randy conceptualized, built, and operated the nation's first privately funded electric cooperative fiber network, Co-Mo Connect in Missouri, as well as the nation's largest electric cooperative fiber network, OzarksGo in Arkansas. Randy's unwavering vision that fiber broadband is possible for all rural Americans continues to change the telecommunications industry landscape. In 2015, while the General Manager of Co-Mo Connect, Randy formed Conexon to support rural electric cooperatives by providing end-to-end FTTH project solutions. Today, Conexon's mission and methodology are broadly considered the defining standard of rural electric co-op fiber networks.

Jonathan Chambers, Partner



For over 30 years, Jonathan Chambers has been deeply involved in and influenced the development of government telecommunications policy and the deployment of the Internet access networks. Early in his career, Jonathan worked in the U.S. Senate as the Republican staff director of the U.S. Senate Committee on Commerce, Science and Transportation. During that time, the Committee overhauled most of the federal laws that today still govern the telecommunications industry, including the wireless, cable, telephone, and Internet access industries. Later, Jonathan worked in the U.S. and Europe with cable television and wireless providers as the first broadband and digital mobile networks were planned, designed, and constructed. In 2012, Jonathan returned to the federal government as the Chief of the Office of Strategic Planning for the FCC. He was the principal advocate for the reforms that altered \$12 billion in annual FCC spending from support of voice services to support of broadband services, and from subsidies for incumbents to competitive bidding. Since early 2016, Jonathan has worked exclusively with

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electric cooperatives to plan, fund, design, construct and operate fiber optic networks to bring much-needed broadband services to rural America. Under Jonathan's leadership, rural electric cooperatives have collectively secured more federal broadband funding than any other group in the country. Jonathan holds a BA in economics from Yale College, an MA in international affairs from Columbia University and a JD from Georgetown University Law Center. He is a member of the bar of the District of Columbia.



Andy Burger - Senior Vice President, Operations

Andy Burger offers unmatched operational expertise in the rural broadband market with experience that extends from project launch through deployment and post-install customer experience. Andy's FTTH career began at Missouri's Co-Mo Connect as the cooperative's first outside hire, initially serving as the Network Administrator and Network Operations Manager to oversee network design, architecture, and operations for the co-op's Internet, Voice and IPTV networks.

In December 2015, Andy took over as the General Manager of Co-Mo Connect, responsible for all aspects of deployment and operations including outside plant, marketing, and customer service, as well as a continuing critical role with the network architecture and performance. Under Andy's leadership, Co-Mo became the first electric cooperative in the country to make gigabit FTTH service available to every one of its members and to do so without government subsidies or grants.

From Co-Mo Connect, Andy joined Conexon, where he established its industry-leading Network Operations Center and call center to serve Conexon's electric co-op clients. He works with co-ops on their SCADA and smart grid systems. In 2021, he oversaw the creation and launch of Conexon's internet service provider arm, Conexon Connect.

Prior to entering the electric cooperative fiber broadband industry, Andy served in technology roles within the banking and government sectors.

Employment History

- Conexon July 2018
 - Collaborate with other SVPs to develop the direction of Conexon Connect, including products, areas to expand, and ensuring our goals are met on time.
 - Oversee operations department including customer service, network engineering,
 Outside plant, and IT.
 - Discuss project goals with Coop management and follow up on any issues that arise with staff.
 - Develop policies and help develop workflows in conjunction with other SVPs and VP of operations.
 - Moderate panels at workshops and other professional events.
 - Develop connectivity models for clients beginning a FTTH project.
 - Investigate new technologies and methods that can improve service and reliability.
 - Consult coops on best practices and employ creative problem solving.
 - Oversee Network Engineering department and call center operations.
 - Offer advice on equipment to use and deployment options.



Jeff Fincannon – Senior Vice President, OSP Construction

Jeff brings more than 40 **years** of hands-on construction experience and management of cable and fiber to the home deployments. His construction experience includes work as a lineman, splicer, supervisor and business owner. Most recently at Conexon, Jeff has launched the company's splicing division, offering client and partner cooperatives access to best-in-class construction and fiber splicing practices and expertise.

Throughout his career, Jeff has managed large-scale cable and fiber construction projects across the country with multiple employees, contractors, and crews for Comcast, Charter, Time Warner and, since 2016, for Conexon.

Currently, Jeff manages the team at Conexon responsible for fiber design and construction at over 30 electric co-op projects in more than a dozen states. Each project is set at a pace of 1,000 miles of construction a year. Week in and week out, Jeff's team produces more miles of fiber design and manages more miles of fiber construction than any company in the country.

Employment History

- Conexon January 2017
 - Developed internal process for strategy concerning construction schedules, materials and oversees RFP process for contractors; structuring projects so that client builds reach future milestones
 - o Head of material accrual to ensure all materials for deployment are available
 - Ensures projects stay within or under budget concerning labor and materials
 - Manage 75% of company with OSP Construction, FTTH Design and Splicing
 - Mitigate any client issues and continuous client outreach throughout the life of the project to ensure client retention
- Zealous Communications, Inc.; Owner and Operator 2000 2017; Seneca, SC
 - Cable TV Contractor for Southeastern, Eastern, Southern and Midwestern regions
- Adelphia Cable, Plant Manager; 1997 1999; Martinsville, VA
 - o Plant manager for Virginia, North Carolina and South Carolina
- Northland Cable; Plant Manager; 1979 1997; Forest City, SC
 - Started as an installer, worked up to Service Tech then became Plant Manager which comprised of overseeing all OSP construction and installs



Mike Byrne – Senior Vice President, Information Systems

Mike Byrne brings a wealth of geospatial analysis expertise to Conexon electric co-op clients and a passion for advancing public policy through the use of transparent information. Mike has 30 years of geospatial design, analysis and implementation experience in the private and public sectors.

He served as the first Geographic Information Officer for the Federal Communications Commission (FCC), where he led the creation of the first-ever National Broadband Map, an interactive and searchable online map showing broadband availability nationwide, in many cases in block-by-block detail.

This game-changing tool produced a never-before-available clear and accurate picture of the national broadband footprint. The map served as an invaluable resource for the FCC in accurately determining where broadband was or was not available. Mike's work helped form the foundation of the Connect America Fund (CAF) and enhanced the collective understanding of where investments were needed to fulfill a connected America vision. He was awarded a Service to America Medal, the highest award given to government employees, for his work.

Mike developed and coded Conexon's proprietary design software, which converts electric network GIS data into a distributed tap fiber architecture. This software tool allows Conexon to design rural fiber networks with unparalleled speed and accuracy. Mike leads the software development team, which focuses on improving network construction and operations through tools specific to the electric coop market.

Mike is a former member of the National Geospatial Advisory Committee and member of the board of directors of the National States GIS Council.

Employment History

- Conexon October 2018
 - Lead software management and development in particular through automating fiber design processes which assist in differentiating Conexon as the leader in its industry in building fiber to the home networks in rural America. Plan, develop, and implement software tools to automate FTTH design and construction methods and tracking. Lead GIS analysis of complex data analysis for competition, availability, and adoption to support Conexon issue positions and advocacy. Establish process improvement software and tools resulting in more efficient design and build and faster time to market for Conexon clients. Establish, recommend and implement process improvements to improve delivery schedule and quality.

Rapid Fiber Internet, LLC

Suwannee Valley EC Broadband Operations - Operating Entity Forecasted Income Statements & Statements of Equity

| | | | | | | | | _ | | | | | | | | | | | |
|----------------------------------|----|-------------|----|----------------|-------------|----|---------------|----|-------------|----|-------------|----|-------------|----|----------------|----|----------------|-----|-----------|
| | | Year 1 | | Year 2 | Year 3 | | Year 4 | | Year 5 | | Year 6 | | Year 7 | | Year 8 | | Year 9 | Yea | ar 10 |
| Revenue | | | | | | | | | | | | | | | | | | | |
| Internet revenue | S | 465,389 | | 2,495,502 | 5,292,439 | | 8,177,838 | | 10,064,558 | | 11,105,186 | | 12,189,878 | | 13,320,107 | | 14,497,392 | | ,688,186 |
| Voice revenue | | 60,158 | | 315,963 | 656,325 | | 948,968 | | 1,140,041 | | 1,225,875 | | 1,310,719 | | 1,394,424 | | 1,476,830 | 1. | .557,769 |
| Large commercial/cell tower | _ | 14,387 | | 71,933 | 169,762 | | 296,363 | _ | 407,176 | | 486,409 | _ | 568,635 | _ | 653,940 | _ | 742,416 | | 834,154 |
| Total Revenue | \$ | 539,934 | S | 2,883,398 \$ | 6,118,526 | s | 9,423,169 | 5 | 11,611,775 | \$ | 12,817,470 | S | 14,069,232 | S | 15,368,471 | \$ | 16,716,638 \$ | 19, | ,080,109 |
| Expenses | | | | | | | | | | | | | | | | | | | |
| Bandwidth costs | S | 144,000 | 5 | 144,000 S | 144,000 | S | 171,402 5 | S | 200,161 | S | 218,866 | S | 238,636 | S | 259,530 | S | 281,611 S | | 304,946 |
| Telephone costs | | 14,545 | | 76,395 | 158,689 | | 229,445 | | 275,644 | | 296,397 | | 316.911 | | 337,150 | | 357.074 | | 376,644 |
| Management labor and admin | | 632,313 | | 746,427 | 862,042 | | 992.569 | | 1,036,477 | | 1.132.396 | | 1,172,197 | | 1.245,935 | | 1.323.218 | | ,403,865 |
| Direct Labor and Benefits | | 56,000 | | 171,360 | 291.312 | | 415,994 | | 545,546 | | 618,285 | | 630,651 | | 707,590 | | 787,355 | | 870,027 |
| Technical support costs | | 25,400 | | 135,555 | 107,419 | | 150,000 | | 150,000 | | 150,000 | | 150,000 | | 150,000 | | 150,000 | | 150,000 |
| Marketing expenses | | 168,425 | | 200,915 | 174,189 | | 161,569 | | 14.757 | | 15.351 | | 15.970 | | 16,614 | | 17,283 | | 17.980 |
| Fiber lease fees | | 846,300 | | 2,882,898 | 5,128,277 | | 7,244,171 | | 8,992,835 | | 9,230,137 | | 9,473,321 | | 9,722,530 | | 9,977,905 | 10 | 239,594 |
| Maintenance | | 17,138 | | 57.429 | 101,282 | | 142,722 | | 165,086 | | 168.372 | | 171,722 | | 175,139 | | 178,625 | | 182,179 |
| General Operating Expenses | | 92.044 | | 166.397 | 232,527 | | 296,413 | | 336.565 | | 352,449 | | 368,487 | | 393.793 | | 411,955 | | 446,717 |
| Depreciation | \$ | 26,429 | \$ | 285,327 \$ | 505,388 | S | 710,272 | \$ | 855,306 | s | 884,646 | S | 927,498 | S | 978,834 | \$ | 941,080 \$ | | 949,528 |
| Total Operating Expenses | S | 2,022,594 | 5 | 4,866,703 S | 7,705,125 | s | 10,514,557 | S | 12,572,377 | s | 13,066,899 | s | 13,465,393 | S | 13,987,115 | s | 14,426,106 S | 14, | ,941,480 |
| Operating Revenue (Loss) | s | (1,482,660) | S | (1,983,305) \$ | (1,586,599) | S | (1,091,388) 5 | S | (960,602) | \$ | (249,429) | S | 603,839 | s | 1,381,356 | S | 2,290,532 \$ | 4, | ,138,629 |
| Other Revenue and Expenses | | | | | | | | | | | | | | | | | | | |
| Interest Expense | 5 | 56,805 | S | 184,039 \$ | 307,662 | S | 410,370 5 | 5 | 476,611 | S | 506,047 | 2 | 509,423 | 2 | 491,172 | 5 | 464,876 \$ | | 437,659 |
| Total Other Revenue and Expenses | S | 56,805 | 5 | 184,039 S | 307,662 | | 410,370 | | 476,611 | | 506,047 | | 509,423 | | 491,172 | | 464,876 S | | 437,659 |
| Net Income before taxes | S | (1,539,465) | s | (2,167,344) S | (1,894,261) | 5 | (1,501,758) | S | (1,437,213) | s | (755,476) | S | 94,416 | S | 890,184 | \$ | 1,825,656 \$ | 3. | ,700,970 |
| Income taxes | | - | | 4 | | | - | | 5784 | | - | | 25,964 | | 244,801 | | 502,056 | 1, | ,017,767 |
| Net Income (loss) | \$ | (1,539,465) | s | (2,167,344) \$ | (1,894,261) | s | (1,501,758) | S | (1,437,213) | S | (755,476) | S | 68,452 | s | 645,383 | s | 1,323,600 \$ | 2. | ,683,203 |
| Beginning Retained Earnings | S | - : | S | (1,539,465) \$ | (3,706,809) | S | (5,601,070) | S | (7,102,828) | S | (8,540,041) | \$ | (9,295,517) | S | (9,227,065) | s | (8,581,682) \$ | (7. | ,258,082) |
| Distributions to Owners | \$ | - 4 | S | - S | : | \$ | - 5 | \$ | F#5 | S | - : | s | - ! | s | :: = 0? | \$ | - s | | |
| Ending Retained Earnings | S | (1,539,465) | s | (3,706,809) \$ | (5,601,070) | s | (7,102,828) | 5 | (8,540,041) | s | (9,295,517) | s | (9,227,065) | S | (8,581,682) | s | (7,258,082) S | (4, | ,574,879) |
| TIER | | (26.10) | | (10.78) | (5.16) | | (2.66) | | (2.02) | | (0.49) | | 1.13 | | 2.31 | | 3.85 | | 7.13 |
| DSC | | (25.64) | | (3.77) | (1.51) | | (0.40) | | (0.10) | | 0.53 | | 1.13 | | 1.90 | | 2.60 | | 4.10 |
| | 9 | | 9 | | | 2 | 85 | 2 | | S | | 2 | | 2 | | • | | ē | ,088,157 |
| EBITDA | S | (1,456,231) | S | (1,697,978) \$ | (1,081,211) | S | (381,116) | 5 | (105,296) | S | 635,217 | S | 1,531,337 | \$ | 2,360,190 | \$ | 3,231,612 \$ | 5, | ,0 |

Rapid Fiber Internet, LLC

Suwannee Valley EC Broadband Operations - Operating Entity Forecasted Balance Sheets

| | | | | | | | LOI | ecasted Baiano | ce s | neers | _ | | | | | | | | _ | |
|---------------------------------------|----|-------------|----|-------------|----|-------------|-----|----------------|------|-------------|---|-------------|----|-------------|----|-------------|----|-------------|----|------------|
| | | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | | Year 6 | | Year 7 | | Year 8 | | Year 9 | | Year 10 |
| Assets | | | | | | | | | | | | | | | | | | | | |
| Cash | 5 | 238,287 | 5 | 148,143 | 5 | 126,905 | 5 | 106,669 | 5 | 60,243 | S | 37,877 | 5 | 14,816 | 5 | 106,840 | S | 844,279 | 5 | 2,754,480 |
| Receivable | \$ | 44,994 | 5 | 240,283 | 5 | 509,877 | \$ | 785,264 | 5 | 967,648 | 5 | 1,068,122 | 5 | 1,172,436 | 5 | 1,280,706 | S | 1,393,053 | S | 1,590,009 |
| Total Current Assets | S | 283,281 | S | 388,426 | \$ | 636,782 | S | 891,933 | \$ | 1,027,891 | S | 1,105,999 | \$ | 1,187,252 | \$ | 1,387,546 | 5 | 2,237,332 | \$ | 4,344,489 |
| Property, Plant and Equipment | | | | | | | | | | | | | | | | | | | | |
| Long term property | \$ | 195,000 | \$ | 390,585 | S | 651,757 | \$ | 848,712 | s | 851,258 | s | 853,812 | 5 | 856,373 | \$ | 858,942 | s | 861,519 | 5 | 864,104 |
| Mid term property | | 1,186,600 | | 2,418,444 | | 3,443,983 | | 4,492,293 | | 4,831,034 | | 5,182,454 | | 5,548,674 | | 5,930,144 | | 6,327,325 | | 6,740,693 |
| Short term property | | 219,115 | | 764,032 | | 1,214,912 | | 1,699,596 | | 1,938,474 | | 2,139,822 | | 2,395,020 | | 2,719,345 | | 2,993,084 | | 3,336,530 |
| Total Property, Plant and Equipment | 5 | 1,600,715 | 5 | 3,573,061 | 5 | 5,310,652 | S | 7,040,601 | S | 7,620,766 | S | 8,176,088 | \$ | 8,800,067 | \$ | 9,508,431 | S | 10,181,928 | \$ | 10,941,32 |
| Less Accumulated Depreciation | | | | | | | | | | | | | | | | | | | | |
| Long term accumulated depreciation | | (3,250) | | (13,010) | ř. | (30,382) | | (55,390) | | (83,723) | | (112,141) | | (140,644) | | (169,232) | | (197,907) | | (226,66) |
| Mid term accumulated depreciation | | (19,777) | | (200,029) | | (493,150) | | (889,964) | | (1,356,130) | | (1,856,805) | | (2,393,361) | | (2,967,302) | | (3,580,175) | | (4,233,576 |
| Short term accumulated depreciation | | (3,402) | | (98,717) | | (293,611) | Ĭ. | (582,062) | | (942,869) | | (1,298,423) | | (1,660,862) | | (2,037,166) | | (2,336,698) | | (2,604,064 |
| Total Accumulated Depreciation | | (26,429) | | (311,756) | | (817,143) | j. | (1,527,416) | | (2,382,722) | | (3,267,369) | | (4,194,867) | | (5,173,700) | | (6,114,780) | | (7,064,30) |
| Net Property, Plant and Equipment | | 1,574,286 | | 3,261,305 | | 4,493,509 | | 5,513,185 | | 5,238,044 | | 4,908,719 | | 4,605,200 | | 4,334,731 | | 4,067,148 | | 3,877,020 |
| Total Assets | S | 1,857,567 | S | 3,649,731 | S | 5,130,291 | \$ | 6,405,118 | S | 6,265,935 | 5 | 6,014,718 | S | 5,792,452 | s | 5,722,277 | S | 6,304,480 | \$ | 8,221,509 |
| Liabilities | | | | | | | | | | | | | | | | | | | | |
| Pavables and deferred revenue | S | 151,018 | S | 352,119 | S | 565,802 | S | 771,120 | S | 924.272 | S | 959,749 | 5 | 986.029 | 5 | 1.021.800 | \$ | 1,058,028 | \$ | 1,096,697 |
| Long Term Debt | | 3,246,014 | | 7,004,421 | | 10,165,559 | | 12,736,826 | | 13,881,704 | | 14,350,486 | | 14.033.488 | | 13,282,159 | | 12,504,534 | * | 11,699,691 |
| Total Liabilities | 5 | 3,397,032 | \$ | 7,356,540 | \$ | 10,731,361 | 5 | 13,507,946 | 5 | 14,805,976 | S | 15,310,235 | \$ | 15,019,517 | \$ | 14,303,959 | S | 13,562,562 | \$ | 12,796,388 |
| Retained Earnings (Deficit) | \$ | (1,539,465) | \$ | (3,706,809) | S | (5,601,070) | S | (7,102,828) | S | (8,540,041) | S | (9,295,517) | 5 | (9,227,065) | s | (8,581,682) | S | (7,258,082) | \$ | (4,574,87 |
| Total Liabilities & Retained Earnings | S | 1,857,567 | \$ | 3,649,731 | s | 5,130,291 | s | 6,405,118 | 5 | 6,265,935 | s | 6,014,718 | \$ | 5,792,452 | 5 | 5,722,277 | s | 6,304,480 | s | 8,221,50 |
| TDTA | | 1.75 | | 1.92 | | 1.98 | | 1.99 | | 2.22 | | 2.39 | | 2.42 | | 2.32 | | 1.98 | | 1.42 |