

Demonstrated Experience

Project: Rural Estherville

Organizational/Professional Experience:

Estherville Communications, LLC (“Estherville”) was established in 2020 as a partnership between two companies, Premier Communications of Sioux Center, Iowa (“Premier”) and River Valley Telecommunications Cooperative of Graettinger, Iowa (“River Valley”). These two companies saw a need in Estherville, Iowa for robust, reliable broadband services and both have proven experience providing this service in their own territories.

Estherville is supported by the expertise and experience of Premier and River Valley who, collectively, have proven their ability to provide up to 1 Gig services for their customers, successfully completed multiple Fiber-to-the-Premise (“FTTP”) construction projects, have been recipients of both Federal and State grants and are committed to offer the financial support to Estherville needed to see the proposed Project to completion.

Capitalizing on both our experience of deploying fiber networks and great relationships within the local communities and counties where we are expanding broadband, Premier and River Valley, collectively, have completed or are nearly complete with broadband installations for grant areas awarded in multiple state and federal grant opportunities over the last three years. These grant awards have resulted in thousands of locations in NW Iowa being served by fiber in just the last three years. It is important to note that Premier and River Valley recognize that its responsibility to the proposed Project area does not end when construction is complete as both entities have a long history of continuous investment in the local areas it serves, both through service it provides and charitable contributions to local organizations.

Estherville recently began construction on a FTTP project in Estherville’s business district that will be completed in 2022 and is working on plans to reach Estherville’s residential districts within the city limits in the near future. Estherville is working closely with contractors well known to the partner companies to engineer the fiber network, install the fiber infrastructure, and splice and test the fiber after installation. The current construction within the business district has already garnered support by local leaders and they are equally as excited for the possibility of Estherville bringing robust, reliable broadband connectivity to the proposed Project area as is demonstrated by the multiple letters of reference included as part of this Application. Estherville Communications believes this support demonstrates the excitement in the impacted rural areas and reinforces the need for this project in rural Estherville that would not be financially viable without this Empower Rural Iowa Grant.

Finally, Premier and River Valley’s vast experience give us a roadmap for ensuring a Project like this one is financially viable for the long term. Both companies have had positive cash flow and net income on average over the last 10+ years as we made the significant investments discussed above, indicating that we were able to capitalize on the investments being made over that time period. To state it simply, this Application by Estherville is a good, long-term investment for the State of Iowa.

Network Design Experience:

Premier and River Valley both have a history of offering the most advanced communications services to NW Iowa for well over 100 years. In just the last 10 years Premier and River Valley collectively have completed over \$100,000,000 in FTTP infrastructure deployments in NW Iowa and much of the team managing these deployments has remained consistent over those 10+ years (see attached resumes).

Just as its partners have demonstrated with past projects, the proposed Project aligns perfectly with the goal of the Empower Rural Iowa Initiative of targeting **Future Ready** connectivity that we'll need tomorrow – not just the level of connectivity we need today. Estherville plans to achieve this high standard through a state-of-the-art, fully Fiber-to-the-Premise ("FTTP") architecture where every Broadband Unit within the proposed Project area will have access to dedicated fiber facilities. The fiber optic cable infrastructure will be designed in a manner that permits Estherville to utilize various technologies such as XGS-PON or Active Ethernet, which will enable not only today's telehealth, distance learning and telework applications, but have the ability to very quickly and easily scale to meet future needs for the home, industry and precision agriculture.

The proposed FTTP network architecture not only provides delivery of Broadband service, but also allows for the delivery of high-quality voice and streaming video services across the broadband access platform. Estherville will utilize redundant Ethernet uplinks from its FTTP aggregation point to its partner's softswitch to facilitate voice services. Estherville will implement redundant Ethernet uplinks from the proposed FTTP aggregation point to its partner's transport network and dual internet transit links. These redundant connections ensure highly reliable Broadband data communications services which is essential when students are learning from home, teachers are educating from home, employees are working from home and maybe even more importantly, patients are being treated from home. Estherville will utilize its partner's ISP services to support new customers in the proposed Project area.

The proposed FTTP network architecture is not designed to provide just the minimum broadband speeds of 100 Mbps download and 100 Mbps upload, but is the most state-of-the-art, future-proof network design available providing speeds to each Broadband Unit within the proposed Project Area of 1 Gbps download and 1 Gbps upload (including raw data and Ethernet overheads) today and speeds well beyond 1 Gbps in the future with only electronic upgrades necessary to realize those higher speeds. Not only does a FTTP network design provide the best throughput in terms of Broadband speeds available today, but this type of terrestrial technology, using pulses of light to transmit its traffic, results in one of the fastest possible transmission paths, thus creating a very low latency network which is essential when utilizing telehealth video conferencing, live virtual classroom instruction and other 2-way communication applications.

As a locally based provider with a history of successfully deploying FTTP networks, Estherville is best positioned to provide this state-of-the-art FTTP Broadband network to each and every Broadband Unit within the proposed Project area in the most cost-effective manner possible giving the state of Iowa the best "bang for its buck".

Executive Team Experience

DOUG BOONE

339 1st Ave. NE, Sioux Center, IA 51250

Phone: 712-722-3451

dboone@mypremieronline.com

EXPERIENCE

APRIL, 2002 – CURRENT

CHIEF EXECUTIVE OFFICER (CEO), PREMIER COMMUNICATIONS

- Responsible for the overall vision and direction of the company
- Interprets and implements board directed policies and coordinates business activities with direct reports
- Evaluates objectives and operating procedures and ensures the success of the organization within guidelines and authority established by the board
- Represents company on boards of affiliate investments of the company
- Evaluates new business growth opportunities and provides recommendations to the board
- Represents the company with federal and state legislative bodies, industry associations and regulatory agencies.

JANUARY, 2015 - CURRENT

DIRECTOR, NTCA – THE RURAL BROADBAND ASSOCIATION (ARLINGTON, VA)

- President - 2016

MARCH, 2014 - CURRENT

DIRECTOR, AUREON (DES MOINES, IA)

JANUARY, 1990 – APRIL, 2002

ASSISTANT GENERAL MANAGER, PREMIER COMMUNICATIONS

- Responsible for the day-to-day administration of all internal operations
- Established operating procedures and ensured the success of the enterprise within the prescribed responsibilities and authority of the position
- Participated in state association industry policy committees

MAY, 1982 – JANUARY, 1990

OFFICE MANAGER, PREMIER COMMUNICATIONS

- Supervised office and clerical staff
- Directed routine accounting, bookkeeping and customer service activities
- Served as the manager of customer service and the billing process
- Handled complex customer issues and complaints

EDUCATION

MAY, 1982

BA IN BUSINESS ADMINISTRATION, NORTHWESTERN COLLEGE (ORANGE CITY, IA)

PROJECT RESPONSIBILITIES

As CEO my primary responsibilities for this project are providing strategic vision, directing the allocation of financial and time resources and coordination with 3rd parties to ensure execution of our desired outcome.

QUALIFICATIONS

As the CEO of Premier Communications for the past 19 years, we have consistently delivered on the promise to provide exceptional services to the customers and the communities where we provide service. We have done this by annually investing millions of dollars in our network with advanced fiber infrastructure. As an active member of NTCA – The Rural Broadband Association I understand the responsibility faced by rural companies to utilize scarce financial resources and turn that into effective investment to serve our customers with broadband.

I was also instrumental in the formation of FiberNet Communications L.C., FiberComm L.C., Northwest Communications Network, L.C. Platinum Connect LLC, Estherville Communications LLC and Milford Communications LLC. All of these entities were formed as partnerships and shows the willingness we have to work with others when moving forward alone is not practical. I view the Iowa Grant program as a partnership between the state of Iowa and the rural communications industry and look forward to utilizing my skill set to deliver on a successful partnership that will expand broadband access to hundreds of additional customers in NW Iowa.

KENT WESTPHAL

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kwestphal@mypremieronline.com

EXPERIENCE

OCTOBER 2002 – CURRENT

CHIEF FINANCIAL OFFICER (CFO), PREMIER COMMUNICATIONS

- Oversees budget process, audit functions, and all long-term investments
- Prepares financial forecasts, acquisition analysis and planning, develops financial policies and processes
- Analyzes financials and presents to CEO and/or board of directors
- Contributes to strategic planning and coordinates financing
- Administers payroll and benefit programs, risk analysis and insurance renewals
- Oversees the company safety and human resource programs
- Manages cash flow processes, tax computations and regulatory reporting
- Manages the finance and accounting functions for affiliate companies

16 ½ YEARS

CERTIFIED PUBLIC ACCOUNTANT (CPA)

- McGladrey & Pullen LLP – 3 1/4 years (including audits of banks, retail, manufacturing and commercial companies)
- Hunzelman, Putzier, & Co – 6 ½ years (including audits of REC's, cities, counties, and attendance at several RUS and governmental accounting seminars and training programs)
- Williams & Company P.C. – 7 years (including audits of telecommunications companies, RUS and CoBank borrowers, cities, counties, colleges and school districts)

1 YEAR

CITY FINANCE DIRECTOR

- Managed accounting, budget, investments, and benefit programs for the municipality.

2 YEARS

COLLEGE CONTROLLER

- Managed accounting and financial operations of the college, including receipts and disbursements, accounting and financial record keeping and reporting, audit preparation and process, and administration of student account billing and loan programs

EDUCATION

MAY 1982

BACHELOR OF BUSINESS ADMINISTRATION (BBA) WITH MAJOR IN ACCOUNTING, THE UNIVERSITY OF IOWA (IOWA CITY, IA)

Cum Laude

PROJECT RESPONSIBILITIES

Since 2011 Premier Communications has invested over \$90,000,000 in fiber to the premise projects, not including 2021's projects which are budgeted at approximately \$6,000,000. My responsibilities for these past, current, and the future Iowa grant fiber to the premise project is as follows:

- Prepares financial projections.
- Accounts for cash receipts and disbursements.
- Manages cash requirements and cash flows.
- Monitors project construction costs and contract retainage.
- Oversees accumulation, recording and reporting of project costs.
- Manages continuing property records and depreciation calculations.

QUALIFICATIONS

I have been CFO at Premier Communications for the last 18 ½ years, and prior to that served as the CPA manager in charge of the company's independent audit. During this time in public accounting I attended annual continuing professional education courses in governmental and RUS accounting functions. My qualifications do not end with the oversight of Premier's day-to-day financial operations, but also include significant experience leading the financial, accounting and income tax aspects of 11 acquisitions and several start-up subsidiaries or affiliated partnerships. I have managed the financing and accounting for fiber builds each year since 2006. In addition to my own qualifications, I am surrounded by six other very qualified team members who round out the accounting department at Premier with an average tenure of over 20 years.

RYAN BOONE

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EXPERIENCE

JANUARY, 2017 – CURRENT

CHIEF OPERATIONS OFFICER (COO), PREMIER COMMUNICATIONS

- Provide overall strategy to the operations team which includes billing, customer service and outside plant operations
- Oversee compliance with federal and state regulations
- Develop team goals and establish key performance indicators to measure those goals

DECEMBER, 2011 – 2021

DIRECTOR and PAST PRESIDENT, IOWA COMMUNICATIONS ALLIANCE (ICA)

- Lead the effort to transform the association from a telephone focused association to a broadband association
- Developed the ICA Leadership Academy to help establish the next generation of leaders within the state of Iowa and the ICA

MAY, 2011 – JANUARY, 2017

REGULATORY MANAGER, PREMIER COMMUNICATIONS

- Oversaw all federal and state regulatory filings
- Analyzed regulatory impacts regarding potential acquisitions
- Ensured compliance with federal and state regulations
- Participated in state and national association industry policy committees

JUNE, 2006 – MAY, 2011

TELECOMMUNICATIONS CONSULTANT, KIESLING ASSOCIATES LLP

- Managed multiple federal and state industry filings for over 100 telecommunications carriers in the Midwest
- Analyzed impacts of new regulations on telecommunications clients
- Assisted clients with Broadband Initiatives Program (BIP) applications
- Assisted companies in starting or expanding CLEC operations

EDUCATION

MAY, 2006

BA IN BUSINESS MANAGEMENT (FINANCE), CENTRAL COLLEGE (PELLA, IA)

Graduated with the following achievements: National Dean's list (2002-2006), Alpha Zeta Mu (2004-2006), Collegiate All-American Scholar (2005-2006) and Wall Street Journal Student Achievement Award awarded to top finance student in graduating class (2006).

PROJECT RESPONSIBILITIES

Since 2017 when I became COO, Premier has invested almost \$46 million in fiber to the premise projects (including 2021 projects). My responsibilities for these past, current, and the future Iowa grant fiber to the premise project is as follows:

- Oversee the site survey process we developed prior to construction beginning to ensure each property owner is fully aware of the upcoming project, the impact to their property, and to determine where the demarcation point will be at their location.
- Oversee the final step of converting residents & businesses from their existing facilities to the upgraded fiber network. This includes contacting the resident/business to set up an appointment for the installation, the home visit & installation itself, letting them know what services are now available to them, and ensuring we have adequate staffing to complete conversions in our established timeline.
- Act as the project manager for all aspects that include customer interaction and project completion to ensure we meet our internal goals & timelines for project completion.

QUALIFICATIONS

My last 10+ years of work experience uniquely qualify me to take on the above-listed project responsibilities for Premier's fiber to the premise project. As a consultant for Kiesling Associates I was put in the position to be involved and manage multiple BIP applications at the same time requiring me to develop project management and coordination skills that are vital in a project such as our proposed fiber build. These clients depended on me, and others, to make sure their applications were complete, detailed, timely filed, AND successful. I'm pleased to say that they were all those things. Then starting my career at Premier Communications, I continued my high level of involvement in regulatory compliance which was a continuation of some of my main responsibilities at Kiesling. Both serving on the Iowa Communications Alliance (ICA) regulatory policy committee and board of directors (last year serving a one-year term as board President) and also the National Telecommunications Cooperative Association (NTCA) industry policy committee for the past 10+ years has given me significant insight into both state and federal policy changes & impacts to the industry and uniquely qualified me to ensure Premier is in compliance with all the special requirements that the Iowa grant program requires of its successful applicants. Finally, in my role as Chief Operating Officer for Premier I have been able to pull together all of the qualifications listed above from my previous roles and help the rest of our very capable management team ensure our fiber to the premise projects are not only started on time, but also finished within the timeline we set out for ourselves while staying within the budget we laid out for the project. I am very confident that my prior work history, state & national association involvement, and skill set qualify me and Premier to successfully complete our proposed Iowa grant project and bring broadband to hundreds of additional deserving customers in our proposed project area.

FRANK BULK

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EXPERIENCE

JANUARY, 2017 – CURRENT

CHIEF TECHNOLOGY OFFICER (CTO), PREMIER COMMUNICATIONS

- Provide technical leadership within the organization
- Lead network operations, helpdesk, and IT consulting teams
- Quote and support wholesale services
- Provide tier 2 and tier 3 Internet support
- Supervise helpdesk and IT consulting group
- Manage and support FiberNet Communications network
- Support Milford Communications network

JANUARY, 2005 – JANUARY, 2017

TECHNOLOGY AND PRODUCT DEVELOPMENT MANAGER, PREMIER COMMUNICATIONS

- Explored and investigated new products and services for use
- Quoted and supported wholesale services
- Provided tier 2 and Tier 3 Internet support
- Supervised helpdesk and IT consulting group
- Managed and supported FiberNet Communications network
- Supported Milford Communications network

AUGUST, 2003 – JANUARY, 2005

TECHNOLOGY ASSISTANT, CENTER FOR EMERGING NETWORK TECHNOLOGIES

- Met and discussed new products with wireless and mobile technology companies
- Researched, evaluated, and tested enterprise wireless equipment and software
- Contributed and co-wrote articles for Network Computing & Mobile Pipeline, highlights include:
 - VoWLAN product review
 - Distributed Wireless Security Management product review
 - Mobile Device Management product review
- Created and proctored course-related labs
- Assisted in teaching CWNA classes

JUNE, 1999 – AUGUST, 2003

NETWORK ADMINISTRATOR, DORDT COLLEGE COMPUTER SERVICES

- Supported and maintained 450+ node network including Win2K PC's and Macintoshes both for student labs and faculty and staff use
- Maintained networking equipment from 3COM desktop hubs to Cisco switches & routers, both at the core and edge
- Contacted and solved technical issues with vendors for quick resolution

- Managed student employees throughout the year
- Assisted with advanced Internet issues in relation to the college's ISP support contract
- Supported and maintained multiple Novell NetWare and Microsoft Windows servers
- Tested new technology tools and software for departmental and campus use
- Purchased and maintained software licenses for campus use

JULY, 1997 – JUNE, 1999

SYSTEMS ANALYST, ARUBA DIGITAL SYSTEMS N.V.

- Created and pursued software and hardware proposals/quotes for clients
- Researched, tested, and recommended new products for company retail store or client use
- Installed, supported and troubleshooted network servers such as Novell NetWare 3.1x - 4.x, SCO OpenServer Version V, and Windows NT Server 4.0
- Installed, supported, and troubleshooted clients running Windows as well as remote serial terminals
- Diagnosed hardware and software problems for various PC models brought in for repair or upgrade

EDUCATION

AUGUST, 2003 – DECEMBER, 2004

MASTERS OF TELECOMMUNICATIONS AND NETWORK MANAGEMENT STUDIES,
SYRACUSE UNIVERSITY (SYRACUSE, NY)

GPA: 4.0 on 4.0 scale

MAY, 1997

BA IN COMPUTER SCIENCE & MATHEMATICS, DORDT UNIVERSITY (SIOUX
CENTER, IA)

GPA: 3.72 on 4.0 scale

PROJECT RESPONSIBILITIES

Since 2017 when I became CTO, Premier has invested almost \$46 million in fiber to the premise projects (including 2021 projects). My responsibilities for these past, current, and the future Iowa grant fiber to the premise project is as follows:

- Analyze transport and access network needs
- Identify, source, and purchase products from vendors
- Supervise configuration and deployment of transport and access gear
- Provide level 2 and 3 support for networks and customers

QUALIFICATIONS

Over the last 16+ years I've supported Premier with all things technical as we grew both organically and through six acquisitions, such that over that time period the number of customers has more than doubled and the associated revenue has more than tripled. I stayed engaged with both current and

future technical topics avidly reading and listening to podcasts on a variety of data networking topics, such as IPv6. I also enjoy participating in multiple state telecom association groups, such as the Iowa Communication Alliance's Technical Training/Impact Committee, CyberSecurity Conference Committee, Catastrophic Planning/Dark Sky Working Group, and have chaired the first two. On a national level, I am part of the National Telecommunications Cooperative Association (NTCA)'s Technical Committee and CyberSecurity Working Group. I've also had the opportunity to present and participate in panels at many conferences and trade shows. I also follow ARIN and NANOG and have attended some of their meetings. Besides wearing my Premier Communications hat, I also manage and support the FiberNet Communications network, and recently added 200G of capacity for Internet traffic. I am confident that my work experience, state & national association involvement, and skill-set qualify me and Premier to successfully complete our proposed Iowa grant project and bring broadband to hundreds of deserving customers in our proposed project area.

SCOTT TE STROETE

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scott@mypremieronline.com

EXPERIENCE

JANUARY 2017-PRESENT

CHIEF SALES AND MARKETING OFFICER (CSMO), PREMIER COMMUNICATIONS

- Lead both residential and business sales and marketing teams
- Direct communication to all customers
- Develop new products and services

DECEMBER 1996-JANUARY 2017

MARKETING AND COMMUNITY RELATIONS MANAGER, PREMIER COMMUNICATIONS

- Managed both residential and business marketing objectives
- Directed business sales
- Grew marketing and sales team from 2 to 7
- Crafted the brand and message to customer base
- Worked with local communities to attract new citizens and businesses

DECEMBER 2014-PRESENT

SCHOOL BOARD MEMBER, SIOUX CENTER COMMUNITY SCHOOL DISTRICT

- Part of a five-member board that oversees all functions of the district
- Led a successful \$10 million bond campaign for new elementary cafeteria and preschool
- Assisted in a successful \$24.9 million bond campaign for a new \$40 million high school

JANUARY 1998-DECEMBER 2010

COUNCIL MEMBER, CITY COUNCIL OF SIOUX CENTER, IOWA

- Part of a five-member council that oversaw all local government
- Part of a five-member council that oversaw municipal utilities (water, sewer, electric and natural gas)
- Sioux Center grew from roughly 5,000 to 7,000 citizens
- Helped to develop indoor water park and ice arena, water treatment facility and the start of the Sioux County Regional Airport

EDUCATION

MAY, 1994

BACHELOR OF ARTS IN BUSINESS ADMINISTRATION AND POLITICAL SCIENCE, NORTHWESTERN COLLEGE (ORANGE CITY, IA)

- Participated in numerous campus leadership activities including Vice President of the Student Government
- As a senior was a candidate for the Iowa House of Representatives

PROJECT RESPONSIBILITIES

As Premier Communications has grown and invested tens of millions of dollars in fiber to the premise projects, we have learned that communication with the potential customer is incredibly important. The responsibilities of my team include the following at various points during the FTTN project:

Before: Making sure the potential customer understands the benefit of what we are doing and why we are doing it. We also make sure they are well aware of the steps that will be taken. We describe every step of the process from site surveys to fiber completion.

During: Communicating with the potential customer as the project is progressing is a key objective. Letting them know the step we are currently on and making sure they fully understand its relationship to the timeline as a whole.

After: The project isn't complete when the fiber is in the ground or hooked up at the premise. It is complete when the potential customer understands the new and improved services that are now available to them.

Every potential customer will receive not only numerous mailings during the project but will also be visited by a Premier employee at least once. We will also conduct various "open house" opportunities before the project begins to allow customers to ask questions and address their concerns. It's always important to also include a similar opportunity at the end of the project so potential customers can learn about the new services available to them.

In the end we want the potential customer, no matter if they are a single residence or a large business, to feel at ease about the project and understand we are investing in their future. That is our first priority.

QUALIFICATIONS

When considering the involvement I've had on the city council, school board and 25 years of work experience at Premier Communications, I feel that I have the qualifications to oversee the above project responsibilities. As both a council and school board member, I have had the opportunity to be a part of numerous multi-million dollar building projects. I believe I demonstrated the ability to not only understand these projects but also explain them to constituents in an easy to understand manner. In doing so, the constituents felt well informed and generally supportive of the various projects.

Over the last 3 ½ years, Premier Communications has invested almost \$46 million in fiber projects very similar to the proposed project. As the Chief Sales and Marketing Officer I have overseen the communication for these projects with all customers. We have been diligent in providing easy to understand materials for the customer, whether that be in person, via mail, website or public forum.

I am confident that my experience on the city council and school board along with the work experience on previous fiber builds qualify me and the Premier team to successfully complete the proposed Iowa grant project resulting in outstanding broadband service to hundreds of additional customers.

LES SYBESMA

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lsybesma@mypremieronline.com

EXPERIENCE

JANUARY, 2017 – CURRENT

CONSTRUCTION & OUTSIDE PLANT (OSP) MANAGER, PREMIER COMMUNICATIONS

- Oversee all outside plant network construction
- Manage staking and mapping of outside plant
- Supervise building maintenance and fleet management
- Engineer greenfield and brownfield fiber networks
- Order construction materials and equipment
- Responsible for obtaining DOT, County and City permits
- Develop and maintain strategic relationships with city and county planning and zoning personnel
- Responsible for FCC filings

APRIL, 2002 – JANUARY, 2017

NETWORK OPERATIONS MANAGER, PREMIER COMMUNICATIONS

- Oversaw network and outside plant operations
- Managed field technicians
- Ordered equipment and supplies
- Oversaw and designed fiber optic plant
- Mapped and maintained CAD on outside plant
- Completed required FCC filings

MAY, 1992 – APRIL, 2002

CABLE TV CHIEF HEADEND TECH/CONSTRUCTION TECH, PREMIER COMMUNICATIONS

- Maintained and installed headend satellite equipment
- Oversaw outside plant construction projects
- Maintained buried cable TV plant
- Maintained buried telephone plant
- Located buried communications plant
- Completed required FCC filings

FEBRUARY, 1979 – MAY, 1992

TELECOMMUNICATIONS TECH, PREMIER COMMUNICATIONS

- Constructed buried communications plant
- Located buried communications plant
- Completed service orders and trouble tickets at customer premises
- Maintained cable TV plant

EDUCATION

MAY 1975

HIGH SCHOOL DIPLOMA, WESTERN CHRISTIAN HIGH SCHOOL (HULL, IA)

FEBUARY 1979 – CURRENT

Various communication related classes and training:

- Fiber splicing training
- CAD training
- Network engineering & construction best practices

PROJECT RESPONSIBILITIES

In 2006 Premier began its first fiber to the premise network overbuild and since that first project I have led the effort to engineer, design and construct almost 3,000 miles of fiber to the premise projects (including estimated fiber-mile construction in 2021). My responsibilities for these past, current, and the future Iowa grant fiber to the premise project is as follows:

- Oversee the design, staking and construction of the fiber optic plant
- Work with the engineer and contractor to ensure the fiber cable and equipment are placed to specification and within budget
- Oversee the fiber splicing to make sure the fiber plant is properly calibrated and tests return clean results
- As construction manager, I made sure all aspects of network construction were completed while meeting our internal goals and timelines

QUALIFICATIONS

During my 40+ years of work experience at Premier Communications, I have made sure the customer always comes first. In my role as Construction and OSP Manager for Premier, I have ensured our fiber to the premise projects are properly completed -- finished within the timeline we set for ourselves -- while also staying within the budget. I am very confident that my skill-set qualifies me and Premier to successfully construct hundreds of additional miles of fiber network and complete our proposed Iowa grant project within the timeline and budget proposed in our application.

IVAN DALEN

106 E Robins Street Graettinger, Iowa 51342

Phone: 712-859-3300

idalen@rvtc.com

EXPERIENCE

1999 – CURRENT

GENERAL MANAGER, RIVER VALLEY TELECOMMUNICATIONS COOP AND STARCOM

- Responsible for the overall vision and direction of the company
- Evaluates objectives and operating procedures and ensures the success of the organization within guidelines and authority established by the board
- Represents company on boards of affiliate investments of the company
- Evaluates new business growth opportunities and provides recommendations to the board
- Serves as Executive Officer of all Partnerships for River Valley Telecommunications Coop

2018-2020

PRESIDENT, PALO ALTO COUNTY ECONOMIC DEVELOPMENT

- Board Member for 5 years

20 YEARS

BOARD MEMBER, GRAETTINGER ECONOMIC DEVELOPMENT

9 YEARS

BOARD MEMBER, ITA

- Member of ITA/RIITA Unification Committee to create Iowa Communications Alliance

PROJECT RESPONSIBILITIES

As General Manager my primary responsibilities for this project are providing strategic vision, directing the allocation of financial and time resources and coordination with 3rd parties to ensure execution of our desired outcome.

QUALIFICATIONS

As the General Manager of River Valley Telecommunications COOP for the past 22 years and a total of 31 years experience in the communications industry, I have consistently delivered on the principle that connectivity is vital for how we learn, live and work today and into the future. I have been active on the Graettinger and Palo Alto County Economic Development Boards to remain connected to the area where we provide service.

Letters of Reference



**703 South 28th St.
Estherville, IA 51334
Phone: (712)362-3209
Fax: (712)362-7037**

November 12, 2021

Office of the Chief Information Officer
1305 E. Walnut Street
Des Moines, Iowa 50319

To Whom It May Concern,

I am pleased to offer a letter of reference on behalf of Estherville Communications.

AERO Race Wheels has the privilege of being one of the premier steel racing wheel suppliers in the country. Supplying wheels to those that race at dirt and asphalt tracks, as well as many on the Sprint Cup takes dedication and teamwork. We rely on our partners to supply the things we need in order to deliver our first-class wheels. Estherville Communications is one of those partners. Our motto is "Surpassing the Standard" and that is what Estherville Communications has done. They have continued to invest in fiber in our community and offer the latest products and services.

We take extraordinary pride in the racing wheels we supply to our customers just like Estherville Communications does in the services they offer. We truly appreciate our partnership with Estherville Communications.

Sincerely,

A handwritten signature in blue ink that reads "Kelli Peton".

Kelli Peton
Director of Sales and Marketing
AERO Race Wheels



CENTRAL FUEL INJECTION SERVICE CO

2403 Murray Road • Estherville, IA 51334-2720

November 9, 2021

Office of the Chief Information Officer
1305 E. Walnut Street
Des Moines, Iowa 50319

To Whom It May Concern,

Please find a letter of reference on behalf of Estherville Communications.

Central Fuel Injection Service is a supplier of diesel fuel injection pumps, nozzles, and turbos. We rely heavily on our internet service, not just to communicate with our customers but to search out parts and materials and order from our vendors online. The reliable service of fiber enables our Omaha, NE store location to have reliable connection to our server insuring their ability to keep operating smoothly also. We were thrilled when Estherville Communications decided to invest in fiber in our area. This investment means that we are assured of great internet service for years to come!

While not a big company, Estherville Communications offers the same technology that is available in many larger communities. They have been great to partner with and genuinely care about the customer. I support Estherville Communications and their continued investment in our community.

Sincerely,

Sharrie Girres
Central Fuel Injection Service

November 15, 2021

Office of the Chief Information Officer
1305 E. Walnut Street
Des Moines, IA 50319

To Whom It May Concern,

I am pleased to write a letter of reference and support on behalf of Estherville Communications.

As a local John Deere dealer, K.C Nielsen is very dependent on our internet service. Quality internet is a must in our business – allowing us to look up service manuals, parts and communicate with our suppliers and customers. Estherville Communications has proven to be a reliable partner and one that we've learned to depend on. Their investment in fiber means that we don't have to worry about our internet service working – it just does. The service they offer is reliable and cost effective, especially when compared to the larger companies and they are always willing to go the extra mile.

We consider Estherville Communications a great partner and look forward to many years of working together.

Sincerely,

A handwritten signature in black ink, appearing to read "K.C. Nielsen", written in a cursive style.

K.C Nielsen