

# Nebraska Capital Projects Fund (CPF) Grant Application

## RECEIVED

By carrie.gans at 10:18 am, Feb 24, 2023

Original 🗵

Revised
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## **Section I: Applicant Details**

Blair				
NE		Blair		
NE				
68008				
Kevin McGuire				
kmcguire@gpcom.com				
812-363-5156				
Great Plains Communications				
Kevin McGuire				
kmcguire@gpcom.com				
812-363-5156				
Nick Holle				
nholle@gpcom.com				
402-456-6445				
Currently certificated as Nebraska Eligible Telecommunications Carrier (NETC), in good standing.				
	15a. If yes, does the applicant clearly offer the minimum 100/100 Mbps speeds required on their public-facing website:	Yes		
://www.gpcom.con				
-O	2-456-6445 tly certificated as Ne	2-456-6445  tly certificated as Nebraska Eligible Telecommunications C  15a. If yes, does the applicant clearly offer the minimum 100/100 Mbps speeds required on their public-facing website:		

17. Does the applicant commit to participating in FCC's ACP program, or subsequently identified subsidy program, for as long as the funded infrastructure is in use?	Yes
18. Applicant's System for Award Management (SAM) Unique Entity Identifier (UEI):	M9GCCPKV1EE5

## **Section II: Project Details**

1. Project name:	Wausa		
<ol> <li>Project location description (the cities/ communities where the project(s) will take place):</li> </ol>	Wausa, Nebraska		
3. Estimated number of	3a. Unserved (<25/3 Mbps):	3b. Underserved (<100/20	3c. Total:
locations served in project area:	0	Mbps): 348	348
4. Technology type(s) to be deployed in project area:	Fiber to the Home		
<ol> <li>Current maximum connection speed bandwidth in project area (Mbps):</li> </ol>	<100/20	6. Projected minimum connection speeds at completion (Mbps):	100/100
7. Monthly customer rate for proposed 100/100 Mbps service:	\$67.95	7a. Does the rate plan for the proposed project area impose data or usage caps?	No
7b. Does the rate plan for the proposed project area involve throttling speeds after usage limits are reached?	No	7c. Does the rate plan for the proposed project area involve metered or "pay as you go" service model?	No
7d. Does the rate plan for the proposed project area impose early termination fees?	No	7e. Does the rate plan for the proposed project area lock customers into a particular plan or term with a long term contract?	No
8. Maximum speeds all serviceable locations in project area will be capable to be scalable to upon completion:	1 Gbps x 1 Gbps at project completion. Higher speeds as technology/ demand dictates.	9. Expected project completion date:	18 months from award date
10. Project geographic contiguity type:	Contiguous	11. If noncontiguous, are the areas included from the same exchange or adjacent exchanges?	NA
12. Total project costs (based on allowed costs):	\$ 2,212,960.00	13. NBBP grant amount requested:	\$ 2,212,960.00
14. Does the project involve any portion of deployment on tribal land?	No	NOTE: If the answer to 14 is "yes, provided to the Commission no la	
15. Congressional District in which the project will take place:	Congressional District 3	16. If Congressional District 3, is the project area only serving locations within a city of the second class or village?	Yes

### Attach/Include:

Please label attachments as follows: "[Applicant Name]_[Project]_[Attachment Letter]." If it is necessary to submit multiple attachments under one attachment letter category, label the attachments to identify the separate attachments. Ex. "[Applicant Name]_[Project]_[Attachment Letter]_2", etc.
A polygon shapefile polygon (.shp) reflecting the project area <b>must</b> be included. Any supporting files necessary to open the shapefile must also be attached. (Attachment Letter: A)
■ A point shapefile which identifies serviceable locations in the project area <b>must</b> also be included. Any supporting files necessary to open the shapefile must also be attached. (Attachment Letter: B)
■ Applicants that answered "Yes" to section I; field 15 should attach documentation that 100/100 Mbps speeds are currently delivered to customers in other areas served by the applicant and that those speeds are advertised. (Attachment Letter: C)
☐ Applicants that answered "Noncontiguous" in section II; field 10, should provide a statement explaining the reasoning for including noncontiguous areas. This should include an explanation regarding what natural connection the noncontiguous project areas have to each other. (Attachment Letter: D)
Technical capability statement: Applicants must include a statement relating to their experience providing broadband, whether they currently provide broadband at the minimum 100/100 Mbps speeds, the useful life of the facilities, and how the project will be resilient and sustainable in the long-term. This statement should also include the number of technical staff that will be dedicated to serving the project area once the project is complete, the level of technical ability of staff, the technological components used and which components may require more frequent repair or replacement, a detailed description of the proposed network architecture including homes passed, fiber miles, and the specific technology to be used to provide service to end users, a description of the applicant's technical capability to meet the requirement to provide a minimum 100/100 Mbps in all locations that receive grant funding, and their plans to meet the minimum statutory technical and speed requirements in place for the NBBP throughout the fifteen-year period, and how the service area will be maintained throughout the useful life of the facilities, and any other relevant technical expertise of the applicant. (Attachment Letter: E)
Rate comparability details: Attach information demonstrating that the retail rates for the proposed service area are comparable to the applicant's rates outside the project area for the same speed tiers of a minimum 100/100 Mbps or next highest tier if 100/100 Mbps is not offered. Additionally, information regarding the terms and conditions offered, and the terms of service must be provided. Specifically, a statement must be provided with the application detailing whether the plan involves data caps, throttling speeds after usage limits are reached, long-term contracts, Early Termination Fees, or metered "pay-as-you-go" service. (Attachmen Letter: F)
A business plan for the proposed network: The business plan should include: a description of any risk factors or legal challenges that must be addressed prior to or during the project in question, such as local zoning, right of way, tribal approval*, and permitting processes, and how the applicant intends to mitigate these risk factors or legal challenges, a financial analysis for the project including cash flow projections for the project for a minimum of 5 years including an explanation of revenue assumptions and take rate, a description of the plans for long-term maintenance of the network built through the grant, disclose any prior receipt of federally awarded grant funds for broadband deployment and provide copies of any past audits of federal awards, and community engagement demonstration. NOTE: Projections that do not reflect positive capitalization should include a written explanation as to how a project will be maintained over the life of the facilities. For projects that involve broadband development on tribal lands, permission from and approval by tribes is required and documentation of the approval must be provided to the Commission no later than April 24, 2023. (Attachment Letter: G)
■ A funding breakdown for the grant must be attached in Excel format. This should include a proposed budget reflecting a clear and detailed breakdown of cost elements based on total allowable project costs. This should also include the total grant amount requested and detail any matching funds committed. (Attachment Letter: H)
$\square$ Non-ETC applicants attach the most current year's audited financial statements. (Attachment Letter: I)
A digital inclusion plan must be attached for consideration. The plan should specify: the applicant's process to consult with community and consider affordability; a description of how the project will meet the objective of providing broadband infrastructure deployment within the project area to directly enable work, education, and healthcare monitoring; a description of how the project

will address a critical need that resulted from or was made apparent or exacerbated by the COVID-19 public health emergency; identify any critical needs of the community intended to be served by the project, and how the project will be tailored to meet those

impact access to and use of information and communication tec communities that are the most disadvantaged; include the prici subscribers in addition to the availability of Lifeline or Affordabl	e offered for low-income individuals; specify how the project will chnologies within the communities it serves, including individuals and an entry structure of the 100/100 Mbps plan being offered to low-income e Connectivity Program (ACP) discounts and any additional terms and levant stakeholders (community leaders, community members, civic chment Letter: J)
must include an attestation from a qualified engineer describing provide the following: (1) How the proposed spectrum can mee periods. Clearly identify the licensed and unlicensed spectrum to band, to design the last mile link budgets in both the upload and specifications of the expected base station and customer premisedge probability of coverage, and cell loading for each relevant infrastructure information used to generate the coverage maps antenna orientation, antenna down-tilt, antenna model, antenna spectrum amount, operating spectrum type, and operating radio prepare the coverage maps and how the model incorporates the terrain resolution, and clutter resolution. Additionally, for application include: (1) tower location shapefiles for existing and planned to and/or existing networks that will be used to meet the BEAD put	se equipment. Submit assumptions regarding fading statistics, cell performance tier; (3) Provide detailed radio access network (RAN) for each unique cell including longitude, latitude, antenna height, as system configuration, effective radiated power, operating technology; (4) Describe the underlying propagation model used to e operating spectrum, antenna heights, distances, fading statistics, cants proposing to use fixed wireless technology, applicants must owers; (2) shapefile polygon demonstrating coverage for the planned blic interest obligations, including where the upload and download ), and showing that coverage encompasses the locations included in
Match source documentation: A table detailing the confirme Documentation of the match source(s) should also be provided. certification for community partner match, NUSF census block in RDOF deployment, justification for the value of any in-kind cont (Attachment Letter: L)	This could include but is not limited to a signed contribution nformation (in Excel format), documentation regarding timeline for
■ Other supporting documentation (if applicable), such as supp community, supplemental financial information such as the mos	olemental speed test data, letters of support from members of the st recent year's federal tax return, etc. (Attachment Letter: M)
all supporting documents are true and correct. The applicant ag after receipt of grant funding and commits to maintaining minin the applicant will receive support for the fifteen years after rece all grant requirements, and to comply with all state and federal the applicant agrees not to use equipment prohibited by the FC application within the project area for a minimum of five years to	icant certifies that the information submitted on the application and rees to offer broadband internet in the project area for fifteen years num speed capability of 100Mbps/100Mbps in all locations for which eipt of grant funding. The applicant agrees to perform and adhere to regulations and requirements pertaining to this program. In addition C within the network, to maintain the rates reflected in their following completion of the project, to submit network speed testing the project build within eighteen months following the grant award
Kevin P. McGuire	02/21/2022
Printed Name of Authorized Person	Date
Vice President of Broadband Policy	
Title of Authorized Person	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Signature of Authorized Person	P.M.S.
Signature of Authorized Ferson	

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needs, including the carrier's efforts to ensure members of the community to be served will be able to afford the services offered