

# Nebraska Broadband Bridge Program Grant Application

# **RECEIVED**

By carrie.gans at 3:49 pm, Sep 30, 2021

## **Section I: Applicant Details**

1. Applicant name:	Hartington Telecommunications Co., Inc. dba Hartelco	
2. Applicant type:	Service Provider	
3. Applicant street address:	103 N. Centre St.	
3a. Applicant city:	Hartington	
3b. Applicant state:	Nebraska	
3c. Applicant zip code:	68739	
4. Applicant contact (first and last name):	Tom Noecker	
5. Applicant e-mail:	tnoecker@hartel.net	
6. Applicant phone number:	402-254-3901	
7. Provider name:	Hartington Telecommunications Co., Inc. dba Hartelco	
8. Provider contact (first and last name):	David Nilles	
9. Provider e-mail:	dnilles@hartel.net	
10. Provider phone number:	402-254-3901	
11. Legal representative name:	Paul M. Schudel	
12. Legal representative e-mail:	pschudel@woodsaitken.com	
13. Legal representative phone number:	(402) 437-8509	

14. Applicant's Nebraska ETC	Currently certificated as a Nebraska Eligible Telecommunications Carrier (NETC), in good standing.		
status:			
15. Does the applicant currently report through FCC Form 477 speeds of at least 100/100 Mbps provided to customers within the State of Nebraska?	Yes	15a. If yes, does the applicant clearly offer the minimum speeds required on their public-facing website:	Yes
15b. Provide the service provider's public-facing website URL that reflects the currently available speeds:	https://hartel.net/internet/		

#### **Section II: Project Details**

1. Project name:	North Star Project			
2. Project location description (the cities/ communities where the project(s) will take place):	Hartington Telecommunications Co., Inc. plans to construct Fiber-to-the-Premise to 118 locations in Northern Cedar County in Nebraska. The locations served by this project are in one contiguous geographic area. Hartington's current ILEC territory is in Cedar County which makes this project location a good fit.			
3. Estimated number of	3a. Unserved (<25/3 Mbps):	3b. Underserved (<100/20	3c. Total:	
locations served in project area:	118	Mbps): 0	118	
4. Technology type(s) to be deployed in project area:	Active Ethernet Technology (IEEE 802.3) capable of Gigabit speeds over Fiber to the Premise (FTTP).			
5. Current maximum connection speed bandwidth in project area (Mbps):	1.5/1	6. Projected minimum connection speeds at completion (Mbps):	100/100	
7. Monthly customer rate for proposed 100/100 Mbps service:	159.95	7a. Does the rate plan for the proposed project area impose usage caps, early termination fees, or otherwise lock customers into a particular plan or term?	No	
8. Lowest monthly customer rate for 100/100 Mbps speed where applicant/provider currently offers that speed tier in Nebraska:	159.95	8a. If applicant does not currently provide 100/100 Mbps speed in Nebraska, has the applicant provided documentation of other carriers' rates as required?	NA	
9. Maximum speeds all serviceable locations in project area will be capable to be scalable to upon completion:	1000/1000	10. Expected project completion date:	4/4/2023	
11. Project geographic contiguity type:	Contiguous	11a. If noncontiguous, are the areas included from the same exchange or adjacent exchanges?	NA	
12. Total project costs (based on allowed costs):	\$1,752,025	13. NBBP grant amount requested:	\$788,411	

### 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]_1", "[Applicant Name]_[Project]_[Attachment Letter]_2", etc.
A shapefile polygon (.shp) reflecting the project area <b>must</b> be included. (Attachment Letter: A)
✓ A point shapefile or an alternative format which identifies serviceable locations in the project area should also be included. (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 11, 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, whethe they currently provide broadband at the minimum 100/100 Mbps speeds, 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, a description of 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	
Plans with usage caps, early termination fees, or that otherwise lock customers into a carriers currently providing 100/100 Mbps service in Nebraska, documentation of that	
Nebraska must be submitted. If the carrier offers that speed at more than one rate in	•
submit documentation for each rate at which it offers that speed of service, and the	
higher than ten percent greater than the lowest rate offered by that carrier elsewher offer 100/100 Mbps speed tier in Nebraska should provide documentation showing t	
Nebraska for service speeds of at least 100/100 Mbps; the retail rate offered in the p	
ten percent greater than the average rate of the three submitted providers. (Attachm	-
$\checkmark$ A business plan for the proposed network that includes details of the project incl	uding a description of any legal challenges that
must be addressed prior to or during the project in question, such as local zoning, rig	
demonstrates capability to maintain the network over the long run. The plan should	
including a description of how project costs and expected revenue will result in finan useful life of the facilities. (Attachment Letter: G)	cial viability of the project over the expected
<u></u>	
A funding breakdown for the grant must be attached in Excel format. This should and detailed breakdown of cost elements based on total allowable project costs. This	
requested (up to 50% of estimated eligible costs, but not greater than \$5,000,000). (A	_
Non-ETC applicants should attach the most current year's audited financial stater	ments. (Attachment Letter: I)
If the project includes underserved customers, a digital inclusion plan must be at	tached for consideration. The plan should not
impose data caps on consumer usage and should specify how the project will impact	access to and use of information and
communication technologies within the communities it serves, including individuals a	and communities that are the most
disadvantaged. (Attachment Letter: J)	
Applications proposing to use technology other than fiber or proposing to use a c	
must include an attestation from a qualified engineer describing the speed capabilities	
not limited to the maximum speeds possible through use of that technology. The att to whether the technology will be affected by outside factors such as inclement weat	•
customer premises using the same technology during peak usage hours. (Attachmen	· · · · · · · · · · · · · · · · · · ·
✓ Match source documentation: A table detailing the confirmed matching fund com	amitments by source must be included
Documentation of the match source(s) should also be provided. This could include but	
certification for community partner match, NUSF census block information (in Excel f	
RDOF deployment, justification for the value of any in-kind contributions such as equ	ipment and inventory on hand. (Attachment
Letter: L)	
$\checkmark$ Other supporting documentation (if applicable), such as supplemental speed test	
community, supplemental financial information such as the most recent year's feder	al tax return, etc. (Attachment Letter: M)
<b>APPLICANT CERTIFICATION:</b> By signing this statement, the applicant certifies that th	
all supporting documents are true and correct. The applicant agrees to perform and a	
with all state and federal regulations and requirements pertaining to this program. Ir equipment prohibited by the FCC within the network, to offer rates in the project are	
the applicant outside the project area, to submit network speed testing information a	
complete the project build within eighteen months following the grant award unless	
Thomas Nacakar	0/20/24
Thomas Noecker	9/29/21
Printed Name of Authorized Person	Date
CEO	
Title of Authorized Person	
Tom Noecker	
Signature of Authorized Person	