

Report Name: Iowa CPF P&E Report Q4 2025

Report Type: Project and Expenditure Report

Report Period: Quarter 4 2025 (October-December)

Report Period Start Date: 10/1/2025

Report Period End Date: 12/31/2025

TAB 2: Recipient General Information

Section 2.1 – Recipient Information

UEI	RYDDMCDJBYM8
TIN	420933966
Recipient Type	State Government
Legal Entity Name	Iowa
Street Address	1007 East Grand
City	Des Moines
State	IA
Zip	50319
Zip +4	0028

Please report discrepancies (if any) on the above information.	
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Section 2.2 – Point of Contact List

Name	Title	Email	Roles
Scott Vander Hart	Performance Results Facilitator	scott.vanderhart@dom.iowa.gov	SLFRF - Account Administrator;SLFRF - Authorized Representative
Joel Lunde	Fiscal/Policy Principal	joel.lunde@iowa.gov	
Ray Barkley		ray.barkley@dom.iowa.gov	CPF - Authorized Representative
Lori Conner	CPF & SLFRF Contact	lori.conner@dom.iowa.gov	SLFRF - Account Administrator;SLFRF - Point of Contact for Reporting;SLFRF - Authorized Representative;CPF - Account Administrator;CPF - Point of Contact for Submission;CPF - Point of Contact for Reporting;CPF - Authorized Representative;CPF - Communications Only

Name	Title	Email	Roles
Matt Bender	Deputy Director	matt.bender@iowa.gov	SLFRF - Account Administrator;SLFRF - Point of Contact for Reporting;SLFRF - Authorized Representative;CPF - Account Administrator;CPF - Point of Contact for Submission;CPF - Point of Contact for Reporting
Nina Trinh	Budget Analyst 3	nina.trinh@iowa.gov	SLFRF - Point of Contact for Reporting;SLFRF - Authorized Representative;CPF - Point of Contact for Reporting
Scott Vander Hart	Performance Results Facilitator	scott.vanderhart@dom.iowa.gov	SLFRF - Account Administrator;SLFRF - Authorized Representative
Kraig Paulsen	Director, Department of Management	kraig.paulsen@dom.iowa.gov	SLFRF - Authorized Representative
Lori Michelle Conner	.	lori.michelle.conner@gmail.com	SLFRF - No Email
Lori Conner	Fiscal/Policy Senior	lori.conner@iowa.gov	SLFRF - Account Administrator;SLFRF - Point of Contact for Reporting;SLFRF - Authorized Representative;CPF - Point of Contact for Submission;CPF - Point of Contact for Reporting;CPF - Authorized Representative;CPF - Communications Only

TAB 3: Program Plan Information

Section 3.1 – Program Plan(s) Information

Program Plan Number	Use Code	Project ID	Project Name	Total Obligations	Total Expenditures	P&E Report Status
		524794, 527172, 527173, 523273, 527855, 527850, 527531, 527513,	Casey Mutual BIZ2-4 Fiber Project, Walker-Rowley Rural, Buchanan-Delaware County Line, Citizens Mutual Telephone Cooperative NOFA 8, AMG Technology_BIZ 60, AMG Technology_BIZ 28, NOFA008 Rural South Central Iowa FTTH, NOFA #8 - BIZ 38, Panora Fiber's Central Iowa NOFA 8 Project #4, BIZ #5 NOFA 8 Liberty Communications, Panora Fiber's Central Iowa NOFA 8 Project #3, MIF_NOFA008,			

Program Plan Number	Use Code	Project ID	Project Name	Total Obligations	Total Expenditures	P&E Report Status
CPF_GP-000165	1A - Broadband	527482, 527466, 527445, 527416, 527327, 527220, 527043, 527030, 526985, 526966, 526946, 526917, 526721, 526659, 526451, 526127, 525980, 525844, 525831, 525551, 525289, 525226, 524928, 524522, 524505, 524409, 524149,	MTC NOFA #008 Project, Stout - BIZ 7, North Howard County FTTP (BIZ 64), Appanoose County FTTH Expansion, 512252-Empower Rural Iowa-NOFA #008, BTC Inc - Carroll Denison Vail Areas, Fiber Project - NOFA 8, Wellman NOFA #008 Application, NOFA 008 1 Gbps And Beyond Fiber-to-the-Home (FTTH) Expansion, Maquoketa Valley Electric Cooperative, HENRY COUNTY, LPC NW - 506545, MDC Zone 40 Fiber Project, Salix, Sloan and Albaton, Broadband Intervention Zone #42, NOFA008 - Mediacom, Colo Telephone NOFA8,	\$142,381,599.39	\$42,979,027.90	Complete

Program Plan Number	Use Code	Project ID	Project Name	Total Obligations	Total Expenditures	P&E Report Status
		523319, 527155, 524398	Walker and Northeast Monti - CANCELLED, NOFA 008 - BIZ 31 Application, Sharon Telephone BIZ 10,82 NOFA #8, Rural Webster County Broadband Expansion, Interstate Cablevision FTTH Rural Broadband Expansion-NOFA#8, Minburn Telephone Company Rural Broadband Expansion Supporting the City of Dallas Center, ClayFay 57/47/53, SE Independence,			

Program Plan Number	Use Code	Project ID	Project Name	Total Obligations	Total Expenditures	P&E Report Status
			Panora Fiber's Central Iowa NOFA 8 Project #1			

TAB 4: Subrecipients

Section 4.1 – Subrecipients

Unique Entity Identifier (UEI)	JKQ4W922MX73
Subrecipient Tax ID Number (TIN)	421440722
Subrecipient Name	Alpine Communications, LC
POC Name	Chris Hopp
POC Phone Number	5632454480
POC Email Address	chris@alpine-communications.com
Address Line	923 Humphrey St
Address Line 2	
Address Line 3	
City	Elkader
State	IA
Zip	52043
Zip+4	

Unique Entity Identifier (UEI)	CLDKC67YLL67
Subrecipient Tax ID Number (TIN)	454146484
Subrecipient Name	AMG Technology Investment Group, LLC dba Nextlink Internet
POC Name	Katie Akins
POC Phone Number	7038017504
POC Email Address	kakins@team.nxlink.com
Address Line	95 Parker Oaks Ln

Address Line 2	
Address Line 3	
City	Hudson Oaks
State	TX
Zip	76087
Zip+4	

Unique Entity Identifier (UEI)	MZQZMLHHMHJ9
Subrecipient Tax ID Number (TIN)	391894588
Subrecipient Name	BTC, Inc.
POC Name	Kevin Skinner
POC Phone Number	7126732311
POC Email Address	kskinner@westianet.com
Address Line	112 East Main St
Address Line 2	PO Box 190
Address Line 3	
City	Breda
State	IA
Zip	51436
Zip+4	

Unique Entity Identifier (UEI)	UYJAYND49768
Subrecipient Tax ID Number (TIN)	421476059
Subrecipient Name	Cedar Communications LLC
POC Name	Chad Fall

POC Phone Number	3195217306
POC Email Address	ctcmanager@netins.net
Address Line	608 Lombard St
Address Line 2	
Address Line 3	
City	Clarence
State	IA
Zip	52216
Zip+4	

Unique Entity Identifier (UEI)	EZA3GDKQSWD7
Subrecipient Tax ID Number (TIN)	420181770
Subrecipient Name	Citizens Mutual Telephone Cooperative
POC Name	Vince Tyson
POC Phone Number	6412080194
POC Email Address	vtyson@mycmtech.com
Address Line	114 W Jefferson St
Address Line 2	PO Box 130
Address Line 3	
City	Bloomfield
State	IA
Zip	52537
Zip+4	

Unique Entity Identifier (UEI)	W5V3TMLXE3Q3
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Subrecipient Tax ID Number (TIN)	420190810
Subrecipient Name	Colo Telephone
POC Name	R Bellon
POC Phone Number	6413772202
POC Email Address	shane@colotel.org
Address Line	303 Main St
Address Line 2	PO Box 315
Address Line 3	
City	Colo
State	IA
Zip	50056
Zip+4	

Unique Entity Identifier (UEI)	GFBNFKV9CJD3
Subrecipient Tax ID Number (TIN)	420863290
Subrecipient Name	Coon Valley Cooperative Telephone Association Inc.
POC Name	jim Nelson
POC Phone Number	6415242111
POC Email Address	jnelson@coonvalleytelco.com
Address Line	516 Sherman St
Address Line 2	PO Box 108
Address Line 3	
City	Menlo
State	IA
Zip	50164

Zip+4	
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Unique Entity Identifier (UEI)	PMNPJVSTJS81
Subrecipient Tax ID Number (TIN)	420328510
Subrecipient Name	Dumont Telephone Company
POC Name	Roger Kregel
POC Phone Number	6418573211
POC Email Address	rogerkr@dumonttelephone.com
Address Line	506 Pine St
Address Line 2	PO Box 349
Address Line 3	
City	Dumont
State	IA
Zip	50625
Zip+4	

Unique Entity Identifier (UEI)	C59TXW8UQYC4
Subrecipient Tax ID Number (TIN)	426068311
Subrecipient Name	East Buchanan Telephone Cooperative
POC Name	Mike Becker
POC Phone Number	3199353011
POC Email Address	mike.becker@eastbuchanan.com
Address Line	214 Third Street North
Address Line 2	PO Box 100
Address Line 3	

City	Winthrop
State	IA
Zip	50682
Zip+4	

Unique Entity Identifier (UEI)	D2ZZQLBA14P6
Subrecipient Tax ID Number (TIN)	420246310
Subrecipient Name	Farmers Mutual Cooperative Telephone Company of Moulton IA
POC Name	Tammy Wheeler
POC Phone Number	6416423249
POC Email Address	tammywheeler@fmcfiber.com
Address Line	208 S Main St, Suite 1
Address Line 2	PO Box 38
Address Line 3	
City	Moulton
State	IA
Zip	52572
Zip+4	

Unique Entity Identifier (UEI)	NGY8BHPKDDJ1
Subrecipient Tax ID Number (TIN)	411657658
Subrecipient Name	Harmony Telephone Company
POC Name	Jill Huffman
POC Phone Number	5078862525
POC Email Address	jill@harmonytel.com

Address Line	35 First Street NE
Address Line 2	PO Box 308
Address Line 3	
City	Harmony
State	MN
Zip	55939
Zip+4	

Unique Entity Identifier (UEI)	HGQFP1CMU9D3
Subrecipient Tax ID Number (TIN)	421365931
Subrecipient Name	Hawkeye Interconnect Company
POC Name	Steve Hanson
POC Phone Number	5635392122
POC Email Address	sh-hawkeye@neitel.com
Address Line	115 West Main Street
Address Line 2	PO Box 250
Address Line 3	
City	Hawkeye
State	IA
Zip	52147
Zip+4	

Unique Entity Identifier (UEI)	XGNNLQJHGJN3
Subrecipient Tax ID Number (TIN)	421148944
Subrecipient Name	Interstate Cablevision, LLC

POC Name	Josh Hveem
POC Phone Number	6417492531
POC Email Address	grants@omnitel.biz
Address Line	105 West St
Address Line 2	
Address Line 3	
City	Truro
State	IA
Zip	50257
Zip+4	

Unique Entity Identifier (UEI)	JQFCXKPYCN18
Subrecipient Tax ID Number (TIN)	420181780
Subrecipient Name	Jefferson Telephone Company
POC Name	Robert Larson
POC Phone Number	5153862310
POC Email Address	jtcobob@netins.net
Address Line	105 West Harrison Street
Address Line 2	PO Box 269
Address Line 3	
City	Jefferson
State	IA
Zip	50129
Zip+4	

Unique Entity Identifier (UEI)	QWXDDFCMJBA7
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Subrecipient Tax ID Number (TIN)	420650488
Subrecipient Name	Kalona Cooperative Telephone Co
POC Name	Casey Peck
POC Phone Number	3196563668
POC Email Address	casey.peck@kctc.net
Address Line	510 B Avenue
Address Line 2	PO Box 1208
Address Line 3	
City	Kalona
State	IA
Zip	52247
Zip+4	

Unique Entity Identifier (UEI)	MHWALXNU12R1
Subrecipient Tax ID Number (TIN)	420372090
Subrecipient Name	La Porte City Telephone Company
POC Name	Christopher Hopp
POC Phone Number	5632454000
POC Email Address	chopp@lpctel.com
Address Line	306 Main Street
Address Line 2	PO Box 185
Address Line 3	
City	La Porte City
State	IA
Zip	50651

Zip+4	
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Unique Entity Identifier (UEI)	Y3VFSHLB4ZV5
Subrecipient Tax ID Number (TIN)	831204689
Subrecipient Name	Lockridge Networks
POC Name	Caleb Housh
POC Phone Number	6418958523
POC Email Address	caleb@lockridgeinc.com
Address Line	1201 Strome
Address Line 2	
Address Line 3	
City	Seymour
State	IA
Zip	52590
Zip+4	

Unique Entity Identifier (UEI)	HBG7K8957TW1
Subrecipient Tax ID Number (TIN)	420348620
Subrecipient Name	Long Lines Broadband
POC Name	Paul Bergmann
POC Phone Number	7122715535
POC Email Address	pbergmann@longlines.biz
Address Line	504 4th Street
Address Line 2	PO Box 67
Address Line 3	

City	Sergeant Bluff
State	IA
Zip	51054
Zip+4	

Unique Entity Identifier (UEI)	XH3NKJTDDNP4
Subrecipient Tax ID Number (TIN)	420394605
Subrecipient Name	Maquoketa Valley Electric Cooperative
POC Name	Kelly Gibbs
POC Phone Number	3194623542
POC Email Address	kgibbs@mvec.com
Address Line	109 N Huber St
Address Line 2	
Address Line 3	
City	Anamosa
State	IA
Zip	52205
Zip+4	

Unique Entity Identifier (UEI)	JDG4RELTQN44
Subrecipient Tax ID Number (TIN)	061433421
Subrecipient Name	Mediacom LLC
POC Name	Christopher Lord
POC Phone Number	8509342551
POC Email Address	clord@mediacomcc.com

Address Line	1 Mediacom Way
Address Line 2	
Address Line 3	
City	Chester
State	NY
Zip	10918
Zip+4	

Unique Entity Identifier (UEI)	GG2EC62S1AX5
Subrecipient Tax ID Number (TIN)	420429730
Subrecipient Name	Mediapolis Telephone Company
POC Name	Marc Carlson
POC Phone Number	3193943456
POC Email Address	mcarlson@mtctech.net
Address Line	652 Main Street
Address Line 2	
Address Line 3	
City	Mediapolis
State	IA
Zip	52637
Zip+4	

Unique Entity Identifier (UEI)	YUJZW3W88D19
Subrecipient Tax ID Number (TIN)	820625366
Subrecipient Name	Mi-Fiber, LLC

POC Name	Jennifer Neff
POC Phone Number	6607482575
POC Email Address	jneff@corp.grm.net
Address Line	600 NW Church St
Address Line 2	
Address Line 3	
City	Leon
State	IA
Zip	50144
Zip+4	

Unique Entity Identifier (UEI)	T4YAXAJ7DKJ1
Subrecipient Tax ID Number (TIN)	061667542
Subrecipient Name	Midwest Data Center
POC Name	Gina Peshek
POC Phone Number	6607445917
POC Email Address	gpshek@mwdata.net
Address Line	214 S Main St
Address Line 2	PO Box 39
Address Line 3	
City	Rock Port
State	MO
Zip	64482
Zip+4	

Unique Entity Identifier (UEI)	HWQGH18A1Y61
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Subrecipient Tax ID Number (TIN)	420418190
Subrecipient Name	Minburn Telephone Company
POC Name	Debra Lucht
POC Phone Number	5156772264
POC Email Address	debl@minburncomm.com
Address Line	416 Chestnut Street
Address Line 2	P.O. Box 206
Address Line 3	
City	Minburn
State	IA
Zip	50167
Zip+4	

Unique Entity Identifier (UEI)	F3ZBPR8PYAT1
Subrecipient Tax ID Number (TIN)	420455700
Subrecipient Name	Panora Communications Cooperative
POC Name	Andrew Randol
POC Phone Number	6417552424
POC Email Address	andrewrandol@panoratelco.com
Address Line	114 East Main Street
Address Line 2	
Address Line 3	
City	Panora
State	IA
Zip	50216

Zip+4	
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Unique Entity Identifier (UEI)	PMEKGTZCTMQ9
Subrecipient Tax ID Number (TIN)	420738818
Subrecipient Name	Prairieburg Telephone Company, Inc CANCELLED
POC Name	Taylor Curran
POC Phone Number	5805295000
POC Email Address	taylor.curran@hilliary.com
Address Line	529 Telephone Park
Address Line 2	
Address Line 3	
City	Lawton
State	OK
Zip	73507
Zip+4	

Unique Entity Identifier (UEI)	HDGFWNQC2AJ6
Subrecipient Tax ID Number (TIN)	421447232
Subrecipient Name	Premier Communications, Inc.
POC Name	Lisa Koerselman
POC Phone Number	7127223451
POC Email Address	lisak@mypremieronline.com
Address Line	339 1st Ave NE
Address Line 2	
Address Line 3	

City	Sioux Center
State	IA
Zip	51250
Zip+4	

Unique Entity Identifier (UEI)	J5BUDC6KJD73
Subrecipient Tax ID Number (TIN)	420518820
Subrecipient Name	Sharon Telephone Company
POC Name	Scott Havel
POC Phone Number	3196792211
POC Email Address	sharontc@sharontc.net
Address Line	100 East Main St
Address Line 2	PO Box 280
Address Line 3	
City	Hills
State	IA
Zip	52235
Zip+4	

Unique Entity Identifier (UEI)	FREJQJRWBKK4
Subrecipient Tax ID Number (TIN)	420610830
Subrecipient Name	The Wyoming Mutual Telephone Company
POC Name	Travis Ballou
POC Phone Number	5634882535
POC Email Address	traviswyotel@netins.net

Address Line	150 W Main St
Address Line 2	
Address Line 3	
City	Wyoming
State	IA
Zip	52362
Zip+4	

Unique Entity Identifier (UEI)	TPRPQKHKV281
Subrecipient Tax ID Number (TIN)	420736432
Subrecipient Name	Webster-Calhoun Cooperative Telephone Association
POC Name	Marcie Boerner
POC Phone Number	5153523151
POC Email Address	marcieb@wccta.com
Address Line	1106 Beek Street
Address Line 2	PO Box 475
Address Line 3	
City	Gowrie
State	IA
Zip	50543
Zip+4	

Unique Entity Identifier (UEI)	PX26C64BBZ81
Subrecipient Tax ID Number (TIN)	420591540
Subrecipient Name	Wellman Cooperative Telephone Association

POC Name	Dion Schminke
POC Phone Number	3196466075
POC Email Address	dion.s@wellmantelephone.com
Address Line	305 8TH AVE
Address Line 2	P.O. Box 170
Address Line 3	
City	Wellman
State	IA
Zip	52356
Zip+4	

Unique Entity Identifier (UEI)	WK2YUJNMKLY1
Subrecipient Tax ID Number (TIN)	420593510
Subrecipient Name	West Liberty Telephone Company
POC Name	Vicki Hall
POC Phone Number	3196270226
POC Email Address	hall@corp.lcom.net
Address Line	413 N CALHOUN ST
Address Line 2	
Address Line 3	
City	West Liberty
State	IA
Zip	52776
Zip+4	

Unique Entity Identifier (UEI)	J1ZJJHB7JXU9
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Subrecipient Tax ID Number (TIN)	420171330
Subrecipient Name	Casey Mutual Telephone Co
POC Name	Curtis Dean
POC Phone Number	5156500251
POC Email Address	curtisdean64@gmail.com
Address Line	108 East Logan St
Address Line 2	
Address Line 3	
City	Casey
State	IA
Zip	50048
Zip+4	

TAB 5: Projects

Section 5.1 – General Project Information

Project Name	Panora Fiber's Central Iowa NOFA 8 Project #1
Identification Number	524398
Subrecipient	Panora Communications Cooperative
Project Description	The total estimated cost for Panora Fiber's Central Iowa NOFA 8 Project #1 is \$1,574,858. Upon completion, all locations within the grant area will have access available to this fiber network with speeds of up to 1000M/1000M broadband services.

Capital Asset Ownership Type	Co-operative
Total amount of CPF funding budgeted for the project	\$1,181,143.50
Total amount budgeted for the project from all funding sources, including but not limited to non-CPF federal funding sources, and private funding source. Be sure to include CPF funding as well.	\$1,574,858.00

Additional Sources of funding, if applicable

Is CPF funding used in conjunction with other federal funding?	No
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Obligations and Expenditures

Current Period Obligation	\$0.00
Cumulative Obligation	\$1,181,143.50
Current Period Expenditure	\$0.00
Cumulative Expenditure	\$0.00
Provide a brief description of the major activities on which funds were expended during the reporting period, including costs related to community engagement and any other Ancillary Costs.	Construction will begin once Adel/Redfield NOFA 8 finishes.

Project Status

Project Status	Less than 50 percent complete
Projected construction start date	10/01/2025
Projected construction completion	03/31/2026
Projected initiation of operations date	12/01/2025
Actual construction start date	09/30/2025

Special Statutory Matching Funds Requirements:

Is CPF used as a State's non-federal share (also known as "matching funds") for certain other federal programs as specifically permitted under statute?	No
Is CPF used as a State's non-federal share (also known as "matching funds") for certain other federal programs as specifically permitted under statute?	No

Section 5.2A – Broadband Infrastructure

Broadband Infrastructure Project

Is this a middle mile project?	
Technology Type (Planned)	Fiber
Total Miles of Fiber Deployed (Planned)	24

Locations Served

	Planned	Actual
A) Total Number of Locations Served	69	

Pre-CPF Investment Speeds – Provide the number of project locations receiving the following speeds prior to CPF investment. The total number of locations receiving less than 25/3 Mbps (B) and the total number of locations receiving 25/3 Mbps or greater but less than 100/20 Mbps (C) should equal the Total Number of Locations Served by CPF Investment (A).

	Planned	Actual
B) Total number of locations served receiving less than 25/3 Mbps (Pre - CPF Investment)	8	
C) Total number of locations served receiving 25/3 Mbps or greater, but less than 100/20 Mbps (Pre- CPF Investment)	61	

Post-CPF Investment Speeds – Provide the number of project locations receiving the following speeds after CPF investment. The total number of locations receiving minimum 100/100 Mbps (D) and the total number of locations receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (E) should equal the Total Number of Locations Served by CPF Investment (A).

	Planned	Actual
D) Total number receiving minimum 100/100 Mbps (Post - CPF Investment)	69	
E) Total number receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (Post - CPF Investment)	0	

Total Number of Funded Locations Served by Type

	Planned	Actual
F) Residential	69	
F1) Total Housing Units	69	
G) Business	0	
H) Community Anchor Institution	0	

Is the provider participating in the FCC's Affordable Connectivity Program (ACP)?	Yes
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Project Location

Broadband Locations

Number of Broadband Locations Uploaded:	0
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Section 5.1 – General Project Information

Project Name	SE Independence
Identification Number	527155
Subrecipient	East Buchanan Telephone Cooperative
Project Description	An area Southeast of Independence Iowa where fiber optic cable will be deployed to BIZ ESLs with 1Gb/1Gb speeds available. To reach one ESL in the BIZ zone, support for an additional 2.5 miles of transport fiber is required.
Capital Asset Ownership Type	Co-operative
Total amount of CPF funding budgeted for the project	\$223,652.09
Total amount budgeted for the project from all funding sources, including but not limited to non-CPF federal funding sources, and private funding source. Be sure to include CPF funding as well.	\$319,502.99

Additional Sources of funding, if applicable

Is CPF funding used in conjunction with other federal funding?	No
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Obligations and Expenditures

Current Period Obligation	\$0.00
Cumulative Obligation	\$144,727.73
Current Period Expenditure	\$0.00
Cumulative Expenditure	\$144,727.73
Provide a brief description of the major activities on which funds were expended during the reporting period, including costs related to community engagement and any other Ancillary Costs.	Project is complete.

Project Status

Project Status	Completed
Actual construction start date	08/27/2024
Actual construction completion	12/30/2024
Have operations been initiated? (Y/N)	Yes
If yes, provide the the date operations were initiated	12/23/2024

Special Statutory Matching Funds Requirements:

Is CPF used as a State's non-federal share (also known as "matching funds") for certain other federal programs as specifically permitted under statute?	No
Is CPF used as a State's non-federal share (also known as "matching funds") for certain other federal programs as specifically permitted under statute?	No

Section 5.2A – Broadband Infrastructure

Broadband Infrastructure Project

Is this a middle mile project?	
Technology Type (Planned)	Fiber
Technology Type (Actual)	Fiber
Total Miles of Fiber Deployed (Planned)	6
Total Miles of Fiber Deployed (Actual)	4

Locations Served

	Planned	Actual
A) Total Number of Locations Served	11	11
<p>Pre-CPF Investment Speeds – Provide the number of project locations receiving the following speeds prior to CPF investment. The total number of locations receiving less than 25/3 Mbps (B) and the total number of locations receiving 25/3 Mbps or greater but less than 100/20 Mbps (C) should equal the Total Number of Locations Served by CPF Investment (A).</p>		
	Planned	Actual
B) Total number of locations served receiving less than 25/3 Mbps (Pre - CPF Investment)	1	
C) Total number of locations served receiving 25/3 Mbps or greater, but less than 100/20 Mbps (Pre- CPF Investment)	10	
<p>Post-CPF Investment Speeds – Provide the number of project locations receiving the following speeds after CPF investment. The total number of locations receiving minimum 100/100 Mbps (D) and the total number of locations receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (E) should equal the Total Number of Locations Served by CPF Investment (A).</p>		
	Planned	Actual
D) Total number receiving minimum 100/100 Mbps (Post - CPF Investment)	11	11
E) Total number receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (Post - CPF Investment)	0	0

Total Number of Funded Locations Served by Type

	Planned	Actual
F) Residential	11	11
F1) Total Housing Units	11	11
G) Business	0	0
H) Community Anchor Institution	0	0

Speed tiers offered and corresponding non-promotional prices, including associated fees, for each speed tier of broadband service	
Is the provider participating in the FCC's Affordable Connectivity Program (ACP)?	Yes

Speed tiers offered and corresponding non-promotional prices, including associated fees, for each speed tier of broadband service

Title	Upload Date
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Project Location

Broadband Locations

Number of Broadband Locations Uploaded:	0
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Section 5.1 – General Project Information

Project Name	ClayFay 57/47/53
Identification Number	523319
Subrecipient	"Alpine Communications, LC"
Project Description	Alpine plans to construct a Fiber to the Premises (FTTP) system to cover 172 locations within Broadband Intervention Zones 503980, 503964 and 503262. The total project estimate cost is \$2,811,371 with a total grant requested of \$1,967,960.
Capital Asset Ownership Type	Private
Total amount of CPF funding budgeted for the project	\$1,935,269.93
Total amount budgeted for the project from all funding sources, including but not limited to non-CPF federal funding sources, and private funding source. Be sure to include CPF funding as well.	\$2,811,371.87

Additional Sources of funding, if applicable

Is CPF funding used in conjunction with other federal funding?	No
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Obligations and Expenditures

Current Period Obligation	\$0.00
Cumulative Obligation	\$1,271,643.56
Current Period Expenditure	\$0.00
Cumulative Expenditure	\$1,271,643.56
Provide a brief description of the major activities on which funds were expended during the reporting period, including costs related to community engagement and any other Ancillary Costs.	Project is complete.

Project Status

Project Status	Completed
Actual construction start date	03/01/2024
Actual construction completion	11/08/2024
Have operations been initiated? (Y/N)	Yes
If yes, provide the the date operations were initiated	05/22/2024

Special Statutory Matching Funds Requirements:

Is CPF used as a State's non-federal share (also known as "matching funds") for certain other federal programs as specifically permitted under statute?	No
Is CPF used as a State's non-federal share (also known as "matching funds") for certain other federal programs as specifically permitted under statute?	No

Section 5.2A – Broadband Infrastructure

Broadband Infrastructure Project

Is this a middle mile project?	
Technology Type (Planned)	Fiber
Technology Type (Actual)	Fiber
Total Miles of Fiber Deployed (Planned)	33.65
Total Miles of Fiber Deployed (Actual)	26.77

Locations Served

	Planned	Actual
A) Total Number of Locations Served	172	170
<p>Pre-CPF Investment Speeds – Provide the number of project locations receiving the following speeds prior to CPF investment. The total number of locations receiving less than 25/3 Mbps (B) and the total number of locations receiving 25/3 Mbps or greater but less than 100/20 Mbps (C) should equal the Total Number of Locations Served by CPF Investment (A).</p>		
	Planned	Actual
B) Total number of locations served receiving less than 25/3 Mbps (Pre - CPF Investment)	128	
C) Total number of locations served receiving 25/3 Mbps or greater, but less than 100/20 Mbps (Pre- CPF Investment)	44	
<p>Post-CPF Investment Speeds – Provide the number of project locations receiving the following speeds after CPF investment. The total number of locations receiving minimum 100/100 Mbps (D) and the total number of locations receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (E) should equal the Total Number of Locations Served by CPF Investment (A).</p>		
	Planned	Actual
D) Total number receiving minimum 100/100 Mbps (Post - CPF Investment)	172	170
E) Total number receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (Post - CPF Investment)	0	0

If there are differences between planned and actual for any category, please provide an explanation.

The State of Iowa awarded based on the number of units the Applicant was able to facilitate broadband service to, which was indicated as 172 units. An amendment was executed, as the grantee indicated they will only be able to facilitate service to 170 units. Thus, a proportional adjustment was made to their eligible award amount and planned funded locations.

If the sum of B and C or the sum of D and E do not add up to A, please provide an explanation.

The State of Iowa awarded based on the number of units the Applicant was able to facilitate broadband service to, which was indicated as 172 units. An amendment was executed, as the grantee indicated they will only be able to facilitate service to 170 units. Thus, a proportional adjustment was made to their eligible award amount and planned funded locations.

Total Number of Funded Locations Served by Type

	Planned	Actual
F) Residential	167	165
F1) Total Housing Units	167	165
G) Business	5	5
H) Community Anchor Institution	0	0

<p>If there are differences between planned and actual for any category, please provide an explanation.</p>	<p>The State of Iowa awarded based on the number of units the Applicant was able to facilitate broadband service to, which was indicated as 172 units. An amendment was executed, as the grantee indicated they will only be able to facilitate service to 170 units. Thus, a proportional adjustment was made to their eligible award amount and planned funded locations.</p>
<p>Speed tiers offered and corresponding non-promotional prices, including associated fees, for each speed tier of broadband service</p>	
<p>Is the provider participating in the FCC's Affordable Connectivity Program (ACP)?</p>	<p>Yes</p>

Speed tiers offered and corresponding non-promotional prices, including associated fees, for each speed tier of broadband service

Title	Upload Date
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Project Location

Broadband Locations

<p>Number of Broadband Locations Uploaded:</p>	<p>0</p>
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Section 5.1 – General Project Information

Project Name	Minburn Telephone Company Rural Broadband Expansion Supporting the City of Dallas Center
Identification Number	524149
Subrecipient	Minburn Telephone Company
Project Description	Minburn Telephone Company's project is designed as a PON Ethernet FTTH network to serve all 117 ESLs within BIZ 27 as well as 117 additional non-BIZ ESLs. Minburn will be able to upgrade the network to offer speeds faster than 1 Gbps as well.
Capital Asset Ownership Type	Private
Total amount of CPF funding budgeted for the project	\$1,994,072.65
Total amount budgeted for the project from all funding sources, including but not limited to non-CPF federal funding sources, and private funding source. Be sure to include CPF funding as well.	\$2,954,181.70

Additional Sources of funding, if applicable

Is CPF funding used in conjunction with other federal funding?	No
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Obligations and Expenditures

Current Period Obligation	\$0.00
Cumulative Obligation	\$1,994,072.65
Current Period Expenditure	\$0.00
Cumulative Expenditure	\$541,001.10
Provide a brief description of the major activities on which funds were expended during the reporting period, including costs related to community engagement and any other Ancillary Costs.	Materials, electronics, cabinets, construction drop & main line, splicing drops & mainline, labor

Project Status

Project Status	More than 50 percent complete
Projected construction start date	11/01/2023
Projected construction completion	05/31/2026
Projected initiation of operations date	10/01/2025
Actual construction start date	10/26/2023

Special Statutory Matching Funds Requirements:

Is CPF used as a State's non-federal share (also known as "matching funds") for certain other federal programs as specifically permitted under statute?	No
Is CPF used as a State's non-federal share (also known as "matching funds") for certain other federal programs as specifically permitted under statute?	No

Section 5.2A – Broadband Infrastructure

Broadband Infrastructure Project

Is this a middle mile project?	
Technology Type (Planned)	Fiber
Total Miles of Fiber Deployed (Planned)	44

Locations Served

	Planned	Actual
A) Total Number of Locations Served	234	
<p>Pre-CPF Investment Speeds – Provide the number of project locations receiving the following speeds prior to CPF investment. The total number of locations receiving less than 25/3 Mbps (B) and the total number of locations receiving 25/3 Mbps or greater but less than 100/20 Mbps (C) should equal the Total Number of Locations Served by CPF Investment (A).</p>		
	Planned	Actual
B) Total number of locations served receiving less than 25/3 Mbps (Pre - CPF Investment)	25	
C) Total number of locations served receiving 25/3 Mbps or greater, but less than 100/20 Mbps (Pre- CPF Investment)	209	
<p>Post-CPF Investment Speeds – Provide the number of project locations receiving the following speeds after CPF investment. The total number of locations receiving minimum 100/100 Mbps (D) and the total number of locations receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (E) should equal the Total Number of Locations Served by CPF Investment (A).</p>		
	Planned	Actual
D) Total number receiving minimum 100/100 Mbps (Post - CPF Investment)	234	
E) Total number receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (Post - CPF Investment)	0	

Total Number of Funded Locations Served by Type

	Planned	Actual
F) Residential	226	
F1) Total Housing Units	226	
G) Business	8	
H) Community Anchor Institution	0	

Is the provider participating in the FCC's Affordable Connectivity Program (ACP)?	Yes
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Project Location

Broadband Locations

Number of Broadband Locations Uploaded:	0
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Section 5.1 – General Project Information

Project Name	Interstate Cablevision FTTH Rural Broadband Expansion-NOFA#8
Identification Number	524409
Subrecipient	"Interstate Cablevision, LLC"
Project Description	The proposed project will construct a Fiber to the Premise system to cover 678 locations in portions of rural Madison, Warren, and Union County, including BIZ 507247 (24). The total project estimate is \$8,966,636 with a grant request of \$5,485,121.36
Capital Asset Ownership Type	Private
Total amount of CPF funding budgeted for the project	\$3,988,276.02
Total amount budgeted for the project from all funding sources, including but not limited to non-CPF federal funding sources, and private funding source. Be sure to include CPF funding as well.	\$8,966,636.00

Additional Sources of funding, if applicable

Is CPF funding used in conjunction with other federal funding?	No
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Obligations and Expenditures

Current Period Obligation	\$0.00
Cumulative Obligation	\$3,988,276.02
Current Period Expenditure	\$0.00
Cumulative Expenditure	\$1,994,138.01
Provide a brief description of the major activities on which funds were expended during the reporting period, including costs related to community engagement and any other Ancillary Costs.	engineering and construction

Project Status

Project Status	More than 50 percent complete
Projected construction start date	05/01/2024
Projected construction completion	07/01/2026
Projected initiation of operations date	09/01/2024
Actual construction start date	05/01/2024

Special Statutory Matching Funds Requirements:

Is CPF used as a State's non-federal share (also known as "matching funds") for certain other federal programs as specifically permitted under statute?	No
Is CPF used as a State's non-federal share (also known as "matching funds") for certain other federal programs as specifically permitted under statute?	No

Section 5.2A – Broadband Infrastructure

Broadband Infrastructure Project

Is this a middle mile project?	
Technology Type (Planned)	Fiber
Total Miles of Fiber Deployed (Planned)	75

Locations Served

	Planned	Actual
A) Total Number of Locations Served	493	
<p>Pre-CPF Investment Speeds – Provide the number of project locations receiving the following speeds prior to CPF investment. The total number of locations receiving less than 25/3 Mbps (B) and the total number of locations receiving 25/3 Mbps or greater but less than 100/20 Mbps (C) should equal the Total Number of Locations Served by CPF Investment (A).</p>		
	Planned	Actual
B) Total number of locations served receiving less than 25/3 Mbps (Pre - CPF Investment)	54	
C) Total number of locations served receiving 25/3 Mbps or greater, but less than 100/20 Mbps (Pre- CPF Investment)	439	
<p>Post-CPF Investment Speeds – Provide the number of project locations receiving the following speeds after CPF investment. The total number of locations receiving minimum 100/100 Mbps (D) and the total number of locations receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (E) should equal the Total Number of Locations Served by CPF Investment (A).</p>		
	Planned	Actual
D) Total number receiving minimum 100/100 Mbps (Post - CPF Investment)	493	
E) Total number receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (Post - CPF Investment)	0	

Total Number of Funded Locations Served by Type

	Planned	Actual
F) Residential	478	
F1) Total Housing Units	478	
G) Business	15	
H) Community Anchor Institution	0	

Is the provider participating in the FCC's Affordable Connectivity Program (ACP)?	Yes
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Project Location

Broadband Locations

Number of Broadband Locations Uploaded:	0
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Section 5.1 – General Project Information

Project Name	Rural Webster County Broadband Expansion
Identification Number	524505
Subrecipient	Webster-Calhoun Cooperative Telephone Association
Project Description	The locations included in this application are near to WCCTA's area and only require WCCTA to extend current infrastructure to pass them and provide service. The estimated project cost is \$2,037,100.04 with \$1,425,970.03 being requested as grant.
Capital Asset Ownership Type	Co-operative
Total amount of CPF funding budgeted for the project	\$803,143.01
Total amount budgeted for the project from all funding sources, including but not limited to non-CPF federal funding sources, and private funding source. Be sure to include CPF funding as well.	\$2,037,100.04

Additional Sources of funding, if applicable

Is CPF funding used in conjunction with other federal funding?	No
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Obligations and Expenditures

Current Period Obligation	(\$526,151.08)
Cumulative Obligation	\$803,143.01
Current Period Expenditure	\$803,143.01
Cumulative Expenditure	\$803,143.01
Provide a brief description of the major activities on which funds were expended during the reporting period, including costs related to community engagement and any other Ancillary Costs.	Project completed - reimbursement completed.

Project Status

Project Status	Completed
Actual construction start date	09/30/2023
Actual construction completion	05/13/2024
Have operations been initiated? (Y/N)	Yes
If yes, provide the the date operations were initiated	09/30/2023

Special Statutory Matching Funds Requirements:

Is CPF used as a State's non-federal share (also known as "matching funds") for certain other federal programs as specifically permitted under statute?	No
Is CPF used as a State's non-federal share (also known as "matching funds") for certain other federal programs as specifically permitted under statute?	No

Section 5.2A – Broadband Infrastructure

Broadband Infrastructure Project

Is this a middle mile project?	
Technology Type (Planned)	Fiber
Technology Type (Actual)	Fiber
Total Miles of Fiber Deployed (Planned)	21
Total Miles of Fiber Deployed (Actual)	30

Locations Served

	Planned	Actual
A) Total Number of Locations Served	98	95
<p>Pre-CPF Investment Speeds – Provide the number of project locations receiving the following speeds prior to CPF investment. The total number of locations receiving less than 25/3 Mbps (B) and the total number of locations receiving 25/3 Mbps or greater but less than 100/20 Mbps (C) should equal the Total Number of Locations Served by CPF Investment (A).</p>		
	Planned	Actual
B) Total number of locations served receiving less than 25/3 Mbps (Pre - CPF Investment)	39	
C) Total number of locations served receiving 25/3 Mbps or greater, but less than 100/20 Mbps (Pre- CPF Investment)	59	
<p>Post-CPF Investment Speeds – Provide the number of project locations receiving the following speeds after CPF investment. The total number of locations receiving minimum 100/100 Mbps (D) and the total number of locations receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (E) should equal the Total Number of Locations Served by CPF Investment (A).</p>		
	Planned	Actual
D) Total number receiving minimum 100/100 Mbps (Post - CPF Investment)	98	95
E) Total number receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (Post - CPF Investment)	0	0

<p>If there are differences between planned and actual for any category, please provide an explanation.</p>	<p>Three of the planned locations were found to no longer be a BSL. As this was not the fault of the applicant, there was no impact to the award.</p>
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Total Number of Funded Locations Served by Type

	Planned	Actual
F) Residential	91	91
F1) Total Housing Units	91	91
G) Business	7	4
H) Community Anchor Institution	0	0

<p>If there are differences between planned and actual for any category, please provide an explanation.</p>	<p>Three of the planned locations were found to no longer be a BSL. As this was not the fault of the applicant, there was no impact to the award.</p>
<p>Speed tiers offered and corresponding non-promotional prices, including associated fees, for each speed tier of broadband service</p>	
<p>Is the provider participating in the FCC’s Affordable Connectivity Program (ACP)?</p>	<p>Yes</p>

Speed tiers offered and corresponding non-promotional prices, including associated fees, for each speed tier of broadband service

<p>Title</p>	<p>Upload Date</p>
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Project Location

Broadband Locations

<p>Number of Broadband Locations Uploaded:</p>	<p>309</p>
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Section 5.1 – General Project Information

Project Name	Sharon Telephone BIZ 10,82 NOFA #8
Identification Number	524522
Subrecipient	Sharon Telephone Company
Project Description	We are applying for 100% of BIZ #10. This will be an all fiber project. We already have some middle mile fiber into the area that will save on costs. We plan to cover the entire BIZ plus approximately 50 non grant sites within the zone.
Capital Asset Ownership Type	Private
Total amount of CPF funding budgeted for the project	\$1,842,400.00
Total amount budgeted for the project from all funding sources, including but not limited to non-CPF federal funding sources, and private funding source. Be sure to include CPF funding as well.	\$2,303,000.00

Additional Sources of funding, if applicable

Is CPF funding used in conjunction with other federal funding?	No
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Obligations and Expenditures

Current Period Obligation	\$0.00
Cumulative Obligation	\$1,842,400.00
Current Period Expenditure	\$0.00
Cumulative Expenditure	\$0.00
Provide a brief description of the major activities on which funds were expended during the reporting period, including costs related to community engagement and any other Ancillary Costs.	Engineering and construction contract signed

Project Status

Project Status	Not Started
Projected construction start date	03/16/2026
Projected construction completion	05/31/2026
Projected initiation of operations date	06/01/2026

Special Statutory Matching Funds Requirements:

Is CPF used as a State's non-federal share (also known as "matching funds") for certain other federal programs as specifically permitted under statute?	No
Is CPF used as a State's non-federal share (also known as "matching funds") for certain other federal programs as specifically permitted under statute?	No

Section 5.2A – Broadband Infrastructure

Broadband Infrastructure Project

Is this a middle mile project?	
Technology Type (Planned)	Fiber
Total Miles of Fiber Deployed (Planned)	26

Locations Served

	Planned	Actual
A) Total Number of Locations Served	112	

Pre-CPF Investment Speeds – Provide the number of project locations receiving the following speeds prior to CPF investment. The total number of locations receiving less than 25/3 Mbps (B) and the total number of locations receiving 25/3 Mbps or greater but less than 100/20 Mbps (C) should equal the Total Number of Locations Served by CPF Investment (A).

	Planned	Actual
B) Total number of locations served receiving less than 25/3 Mbps (Pre - CPF Investment)	11	
C) Total number of locations served receiving 25/3 Mbps or greater, but less than 100/20 Mbps (Pre- CPF Investment)	101	

Post-CPF Investment Speeds – Provide the number of project locations receiving the following speeds after CPF investment. The total number of locations receiving minimum 100/100 Mbps (D) and the total number of locations receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (E) should equal the Total Number of Locations Served by CPF Investment (A).

	Planned	Actual
D) Total number receiving minimum 100/100 Mbps (Post - CPF Investment)	112	
E) Total number receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (Post - CPF Investment)	0	

Total Number of Funded Locations Served by Type

	Planned	Actual
F) Residential	104	
F1) Total Housing Units	104	
G) Business	8	
H) Community Anchor Institution	0	

Is the provider participating in the FCC's Affordable Connectivity Program (ACP)?	Yes
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Project Location

Broadband Locations

Number of Broadband Locations Uploaded:	0
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Section 5.1 – General Project Information

Project Name	NOFA 008 - BIZ 31 Application
Identification Number	524928
Subrecipient	Premier Communications, Inc.
Project Description	Premier Communications will construct a FTTP network architecture where every eligible Broadband Unit in the project area will have access to a dedicated fiber and 1G/1G service. Middle mile and 2nd mile transport will be fully redundant and diverse.
Capital Asset Ownership Type	Private
Total amount of CPF funding budgeted for the project	\$4,770,792.64
Total amount budgeted for the project from all funding sources, including but not limited to non-CPF federal funding sources, and private funding source. Be sure to include CPF funding as well.	\$12,800,182.02

Additional Sources of funding, if applicable

Is CPF funding used in conjunction with other federal funding?	No
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Obligations and Expenditures

Current Period Obligation	\$0.00
Cumulative Obligation	\$4,770,792.64
Current Period Expenditure	\$0.00
Cumulative Expenditure	\$0.00
Provide a brief description of the major activities on which funds were expended during the reporting period, including costs related to community engagement and any other Ancillary Costs.	Engineering and construction costs were incurred during Q4 2025. Work is progressing in the area with the installation of fiber, the connection of drops to locations, and splicing of fiber. Cutover work is being done and will continue into Q1-Q2 2026

Project Status

Project Status	Less than 50 percent complete
Projected construction start date	05/01/2025
Projected construction completion	11/21/2025
Projected initiation of operations date	02/02/2026
Actual construction start date	05/01/2025

Special Statutory Matching Funds Requirements:

Is CPF used as a State's non-federal share (also known as "matching funds") for certain other federal programs as specifically permitted under statute?	No
Is CPF used as a State's non-federal share (also known as "matching funds") for certain other federal programs as specifically permitted under statute?	No

Section 5.2A – Broadband Infrastructure

Broadband Infrastructure Project

Is this a middle mile project?	
Technology Type (Planned)	Fiber
Total Miles of Fiber Deployed (Planned)	135

Locations Served

	Planned	Actual
A) Total Number of Locations Served	907	
<p>Pre-CPF Investment Speeds – Provide the number of project locations receiving the following speeds prior to CPF investment. The total number of locations receiving less than 25/3 Mbps (B) and the total number of locations receiving 25/3 Mbps or greater but less than 100/20 Mbps (C) should equal the Total Number of Locations Served by CPF Investment (A).</p>		
	Planned	Actual
B) Total number of locations served receiving less than 25/3 Mbps (Pre - CPF Investment)	631	
C) Total number of locations served receiving 25/3 Mbps or greater, but less than 100/20 Mbps (Pre- CPF Investment)	276	
<p>Post-CPF Investment Speeds – Provide the number of project locations receiving the following speeds after CPF investment. The total number of locations receiving minimum 100/100 Mbps (D) and the total number of locations receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (E) should equal the Total Number of Locations Served by CPF Investment (A).</p>		
	Planned	Actual
D) Total number receiving minimum 100/100 Mbps (Post - CPF Investment)	907	
E) Total number receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (Post - CPF Investment)	0	

Total Number of Funded Locations Served by Type

	Planned	Actual
F) Residential	907	
F1) Total Housing Units	779	
G) Business	171	
H) Community Anchor Institution	0	

<p>If F1 is less than F, please explain why there are fewer housing units than residential locations (e.g., due to a lack of quality data). If the sum of F, G, and H do not equal A, please provide an explanation.</p>	<p>Residential locations can have multiple units. Business locations are only counted as locations (not units). Some locations are a mix of business and residential and so they are counted differently depending on whether its residential units, residential locations, or business locations that are needed. So while the total number of locations may be a particular value, it will seldom equal the number of business locations plus residential units, given the differences between units vs locations and that business locations can be mixed with residential locations/units.</p>
<p>Is the provider participating in the FCC's Affordable Connectivity Program (ACP)?</p>	<p>Yes</p>

Project Location

Broadband Locations

<p>Number of Broadband Locations Uploaded:</p>	<p>0</p>
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Section 5.1 – General Project Information

Project Name	Walker and Northeast Monti - CANCELLED
Identification Number	525226
Subrecipient	Prairieburg Telephone Company, Inc CANCELLED
Project Description	Prairieburg Telephone is set to deliver broadband services to 348 customers residing in the vicinity of Walker and Monti. PTC will implement a network spanning 87 miles of fiber, complete with GPON FTTH electronics that can provide speeds up to a gig. Prairieburg officially rescinded their NOFA 8 award, which covered approximately \$2.4M across 174 locations.
Capital Asset Ownership Type	Private
Total amount of CPF funding budgeted for the project	\$0.00
Total amount budgeted for the project from all funding sources, including but not limited to non-CPF federal funding sources, and private funding source. Be sure to include CPF funding as well.	\$0.00

Additional Sources of funding, if applicable

Is CPF funding used in conjunction with other federal funding?	No
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Obligations and Expenditures

Current Period Obligation	\$0.00
Cumulative Obligation	\$0.00
Current Period Expenditure	\$0.00
Cumulative Expenditure	\$0.00
Provide a brief description of the major activities on which funds were expended during the reporting period, including costs related to community engagement and any other Ancillary Costs.	The project was canceled by the applicant due to delays and organizational objectives.

Project Status

Project Status	Cancelled
Projected construction start date	08/04/2025
Projected construction completion	07/01/2026
Projected initiation of operations date	07/01/2026
Actual construction start date	

Special Statutory Matching Funds Requirements:

Is CPF used as a State's non-federal share (also known as "matching funds") for certain other federal programs as specifically permitted under statute?	No
Is CPF used as a State's non-federal share (also known as "matching funds") for certain other federal programs as specifically permitted under statute?	No

Section 5.2A – Broadband Infrastructure

Broadband Infrastructure Project

Is this a middle mile project?	
Technology Type (Planned)	Fiber
Total Miles of Fiber Deployed (Planned)	0

Locations Served

	Planned	Actual
A) Total Number of Locations Served	0	

Pre-CPF Investment Speeds – Provide the number of project locations receiving the following speeds prior to CPF investment. The total number of locations receiving less than 25/3 Mbps (B) and the total number of locations receiving 25/3 Mbps or greater but less than 100/20 Mbps (C) should equal the Total Number of Locations Served by CPF Investment (A).

	Planned	Actual
B) Total number of locations served receiving less than 25/3 Mbps (Pre - CPF Investment)	0	
C) Total number of locations served receiving 25/3 Mbps or greater, but less than 100/20 Mbps (Pre- CPF Investment)	0	

Post-CPF Investment Speeds – Provide the number of project locations receiving the following speeds after CPF investment. The total number of locations receiving minimum 100/100 Mbps (D) and the total number of locations receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (E) should equal the Total Number of Locations Served by CPF Investment (A).

	Planned	Actual
D) Total number receiving minimum 100/100 Mbps (Post - CPF Investment)	0	
E) Total number receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (Post - CPF Investment)	0	

Total Number of Funded Locations Served by Type

	Planned	Actual
F) Residential	0	
F1) Total Housing Units	0	
G) Business	0	
H) Community Anchor Institution	0	

Is the provider participating in the FCC's Affordable Connectivity Program (ACP)?	Yes
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Project Location

Broadband Locations

Number of Broadband Locations Uploaded:	0
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Section 5.1 – General Project Information

Project Name	Colo Telephone NOFA8
Identification Number	525289
Subrecipient	Colo Telephone
Project Description	The project Colo Telephone is proposing will provide fiber to the premise Broadband internet service along with voice services to unserved and underserved locations in the Story County Biz 12 area. With this proposed project and the buildouts current
Capital Asset Ownership Type	Private
Total amount of CPF funding budgeted for the project	\$2,541,676.89
Total amount budgeted for the project from all funding sources, including but not limited to non-CPF federal funding sources, and private funding source. Be sure to include CPF funding as well.	\$6,650,028.25

Additional Sources of funding, if applicable

Is CPF funding used in conjunction with other federal funding?	No
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Obligations and Expenditures

Current Period Obligation	\$0.00
Cumulative Obligation	\$2,541,676.89
Current Period Expenditure	\$0.00
Cumulative Expenditure	\$1,242,290.25
Provide a brief description of the major activities on which funds were expended during the reporting period, including costs related to community engagement and any other Ancillary Costs.	Finishing up on splicing and final inspection. Project will complete Q1 of 2026

Project Status

Project Status	More than 50 percent complete
Projected construction start date	09/30/2024
Projected construction completion	02/27/2026
Projected initiation of operations date	02/27/2026
Actual construction start date	09/30/2024

Special Statutory Matching Funds Requirements:

Is CPF used as a State's non-federal share (also known as "matching funds") for certain other federal programs as specifically permitted under statute?	No
Is CPF used as a State's non-federal share (also known as "matching funds") for certain other federal programs as specifically permitted under statute?	No

Section 5.2A – Broadband Infrastructure

Broadband Infrastructure Project

Is this a middle mile project?	
Technology Type (Planned)	Fiber
Total Miles of Fiber Deployed (Planned)	95

Locations Served

	Planned	Actual
A) Total Number of Locations Served	127	

Pre-CPF Investment Speeds – Provide the number of project locations receiving the following speeds prior to CPF investment. The total number of locations receiving less than 25/3 Mbps (B) and the total number of locations receiving 25/3 Mbps or greater but less than 100/20 Mbps (C) should equal the Total Number of Locations Served by CPF Investment (A).

	Planned	Actual
B) Total number of locations served receiving less than 25/3 Mbps (Pre - CPF Investment)	24	
C) Total number of locations served receiving 25/3 Mbps or greater, but less than 100/20 Mbps (Pre- CPF Investment)	103	

Post-CPF Investment Speeds – Provide the number of project locations receiving the following speeds after CPF investment. The total number of locations receiving minimum 100/100 Mbps (D) and the total number of locations receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (E) should equal the Total Number of Locations Served by CPF Investment (A).

	Planned	Actual
D) Total number receiving minimum 100/100 Mbps (Post - CPF Investment)	127	
E) Total number receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (Post - CPF Investment)	0	

Total Number of Funded Locations Served by Type

	Planned	Actual
F) Residential	123	
F1) Total Housing Units	123	
G) Business	4	
H) Community Anchor Institution	0	

Is the provider participating in the FCC's Affordable Connectivity Program (ACP)?	Yes
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Project Location

Broadband Locations

Number of Broadband Locations Uploaded:	0
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Section 5.1 – General Project Information

Project Name	NOFA008 - Mediacom
Identification Number	525551
Subrecipient	Mediacom LLC
Project Description	This project proposes to extend high quality fiber to the premises (FTTP) broadband service to unserved/underserved locations across the state of Iowa covering ITQ numbers 506943, 503312, 506541, 507279, 507340, 507229, & 507247.
Capital Asset Ownership Type	Private
Total amount of CPF funding budgeted for the project	\$18,303,668.76
Total amount budgeted for the project from all funding sources, including but not limited to non-CPF federal funding sources, and private funding source. Be sure to include CPF funding as well.	\$43,181,792.40

Additional Sources of funding, if applicable

Is CPF funding used in conjunction with other federal funding?	No
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Obligations and Expenditures

Current Period Obligation	\$0.00
Cumulative Obligation	\$18,254,233.40
Current Period Expenditure	\$0.00
Cumulative Expenditure	\$0.00
Provide a brief description of the major activities on which funds were expended during the reporting period, including costs related to community engagement and any other Ancillary Costs.	During this reporting period, the project's primary expenditures were associated with materials and construction activities, including boring, fiber installation, fiber splicing, and traffic control.

Project Status

Project Status	More than 50 percent complete
Projected construction start date	08/30/2024
Projected construction completion	03/31/2026
Projected initiation of operations date	04/30/2026
Actual construction start date	08/30/2024

Special Statutory Matching Funds Requirements:

Is CPF used as a State's non-federal share (also known as "matching funds") for certain other federal programs as specifically permitted under statute?	No
Is CPF used as a State's non-federal share (also known as "matching funds") for certain other federal programs as specifically permitted under statute?	No

Davis Bacon Certification

<p>Do you intend to certify that 'all laborers and mechanics employed by contractors and subcontractors in the performance of such project are paid wages at rates not less than those prevailing, as determined by the U.S. Secretary of Labor in accordance with subchapter IV of chapter 31 of title 40, United States Code (commonly known as the "Davis-Bacon Act"), for the corresponding classes of laborers and mechanics employed on projects of a character similar to the contract work in the civil subdivision of the State (or the District of Columbia) in which the work is to be performed, or by the appropriate State entity pursuant to a corollary State prevailing-wage-in-construction law (commonly known as "baby Davis-Bacon Acts")?</p>	<p>Yes</p>
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Certification for Labor Agreements

<p>Do you intend to certify that 'the indicated project includes a project labor agreement, meaning a pre-hire collective bargaining agreement consistent with section 8(f) of the National Labor Relations Act (29 U.S.C. 158(f))?</p>	<p>No</p>
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Project Workforce Continuity Plan

	<p>At Mediacom, our success is built on the development and operation of a high-performance network. Achieving this requires not only technical excellence, but also a highly skilled and capable workforce. From the beginning, we are committed to recruiting, training, and retaining talent that supports high-quality network construction and long-term operational excellence. To maintain a reliable supply of both</p>
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How will the recipient ensure the project has ready access to a sufficient supply of appropriately skilled and unskilled labor to ensure high-quality construction throughout the life of the project, including a description of any required professional certifications and/or in-house training, registered apprenticeships or labor-management partnership training programs, and partnerships like unions, community colleges, or community-based groups?

skilled and entry-level labor throughout the life of this project, our internal recruiting team actively sources candidates from local and surrounding communities. Hiring locally is a top priority, as it allows us to invest in the communities we serve while attracting high-quality employees. Our comprehensive in-house training program blends classroom instruction with hands-on, field-based experience, enabling new hires to develop practical skills while reinforcing core concepts through structured learning. Beyond onboarding, we invest in the ongoing professional development of our existing workforce by offering National Cable Television Institute (NCTI) courses-widely recognized as the industry's gold standard in broadband and wireless education. Employees are incentivized to complete these courses, ensuring our team remains current on both emerging and established technologies and is fully prepared to meet construction and certification requirements. Given the scale of this project, Mediacom will also utilize a select group of trusted contractors with whom we have long-standing relationships. These contractors have a proven track record of delivering high-quality work on time and within budget, in strict accordance with our construction standards. All contractor work is subject to rigorous inspection by Mediacom

	<p>prior to payment to ensure full compliance with our specifications and quality expectations.</p>
<p>How will the recipient minimize risks of labor disputes and disruptions that would jeopardize timeliness and cost-effectiveness of the project?</p>	<p>To ensure the project is completed on schedule, minimizing labor disruptions is critical. Mediacom addresses this by maintaining a robust, well-staffed workforce supported by supplemental labor pools that can be deployed as needed to mitigate staffing challenges. With operations spanning 22 states, including neighboring Illinois and Minnesota, we have the flexibility to temporarily reassign personnel to locations experiencing labor shortages. This adaptive staffing strategy has been successfully employed during disaster recovery efforts in our coastal markets following major storm events, including hurricanes, demonstrating our ability to rapidly mobilize resources under demanding conditions. In addition, Mediacom has established agreements with multiple contractor firms based in the Southeast to further expand labor capacity and ensure uninterrupted project progress. Equally important, we are committed to cultivating a stable, engaged, and satisfied workforce. Through regular communication and proactive engagement, we ensure employees feel valued, heard, and respected, principles that directly support workforce retention, morale, and productivity.</p>
	<p>At Mediacom, providing a safe and healthy workplace is a top priority.</p>

How will the recipient provide a safe and healthy workplace that avoids delays and costs associated with workplace illnesses, injuries, and fatalities, including descriptions of safety training, certification, and/or licensure requirements for all relevant workers (e.g., OSHA 10, OSHA 30)?

Our objective is to prevent project delays, control costs, and, most importantly, protect our employees from illness, injury, or fatality. To achieve this, we have implemented a comprehensive safety and wellness program that applies to all employees, from office staff to field technicians. Developed through decades of experience in the cable industry, this program reflects our in-depth understanding of the risks and operational requirements unique to our work. All field personnel are required to complete annual recertification in critical safety disciplines, including defensive driving, working at heights, and the proper use of personal protective equipment (PPE). Training incorporates both classroom instruction and hands-on exercises, supported by written and practical evaluations to ensure competency. In addition to annual recertification, monthly safety training sessions are conducted to reinforce best practices and communicate any new or updated safety procedures. To further support a safe working environment, Mediacom conducts monthly vehicle and tool inspections to confirm that equipment is in proper working condition and that vehicles meet established safety standards. Job-specific safety evaluations are also performed on a regular basis to ensure employees have access to the appropriate PPE and safety equipment required for their assignments. Formal safety training occurs every four weeks, with comprehensive safety checks

	<p>completed every thirteen weeks. Safety performance is a core component of each employee's mid-year and year-end performance reviews, underscoring its importance across the organization. Any identified safety concerns are promptly investigated by trained and certified safety personnel, and corrective actions are taken immediately to eliminate hazards. When appropriate, additional training is provided to broader teams to enhance overall workplace safety. Mediacom strictly complies with all applicable OSHA and ANSI standards and continually strives to exceed regulatory requirements. Our commitment to safety reflects our deep respect for our employees, and we are dedicated to ensuring they feel secure, supported, and valued every day they come to work.</p>
<p>Will workers on the project receive wages and benefits that will secure an appropriately skilled workforce in the context of the local or regional labor market?</p>	<p>Yes</p>
<p>Does the project have a completed project labor agreement?</p>	<p>No</p>

Additional Questions

<p>Does the project prioritize local hires?</p>	<p>Yes</p>
<p>Does the project have a Community Benefit Agreement?</p>	<p>No</p>

Section 5.2A – Broadband Infrastructure

Broadband Infrastructure Project

Is this a middle mile project?	
Technology Type (Planned)	Fiber
Total Miles of Fiber Deployed (Planned)	481.06

Locations Served

	Planned	Actual
A) Total Number of Locations Served	1,745	

Pre-CPF Investment Speeds – Provide the number of project locations receiving the following speeds prior to CPF investment. The total number of locations receiving less than 25/3 Mbps (B) and the total number of locations receiving 25/3 Mbps or greater but less than 100/20 Mbps (C) should equal the Total Number of Locations Served by CPF Investment (A).

	Planned	Actual
B) Total number of locations served receiving less than 25/3 Mbps (Pre - CPF Investment)	12	
C) Total number of locations served receiving 25/3 Mbps or greater, but less than 100/20 Mbps (Pre- CPF Investment)	1,733	

Post-CPF Investment Speeds – Provide the number of project locations receiving the following speeds after CPF investment. The total number of locations receiving minimum 100/100 Mbps (D) and the total number of locations receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (E) should equal the Total Number of Locations Served by CPF Investment (A).

	Planned	Actual
D) Total number receiving minimum 100/100 Mbps (Post - CPF Investment)	1,745	
E) Total number receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (Post - CPF Investment)	0	

Total Number of Funded Locations Served by Type

	Planned	Actual
F) Residential	1,615	
F1) Total Housing Units	1,615	
G) Business	129	
H) Community Anchor Institution	1	

Is the provider participating in the FCC's Affordable Connectivity Program (ACP)?	Yes
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Project Location

Broadband Locations

Number of Broadband Locations Uploaded:	0
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Section 5.1 – General Project Information

Project Name	Broadband Intervention Zone #42
Identification Number	525831
Subrecipient	Coon Valley Cooperative Telephone Association INC.
Project Description	Our technology here at Coon Valley continues to be active ethernet with Calix as being the electronics. Speeds are symmetrical up to 1 Gig, more speed available upon request. Project area will be BIZ 42 located in Adair County, Iowa.
Capital Asset Ownership Type	Co-operative
Total amount of CPF funding budgeted for the project	\$2,261,235.24
Total amount budgeted for the project from all funding sources, including but not limited to non-CPF federal funding sources, and private funding source. Be sure to include CPF funding as well.	\$3,230,336.05

Additional Sources of funding, if applicable

Is CPF funding used in conjunction with other federal funding?	No
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Obligations and Expenditures

Current Period Obligation	\$0.00
Cumulative Obligation	\$2,261,235.24
Current Period Expenditure	\$0.00
Cumulative Expenditure	\$0.00
Provide a brief description of the major activities on which funds were expended during the reporting period, including costs related to community engagement and any other Ancillary Costs.	Construction in progress

Project Status

Project Status	More than 50 percent complete
Projected construction start date	07/01/2025
Projected construction completion	04/30/2026
Projected initiation of operations date	04/30/2026
Actual construction start date	07/07/2025

Special Statutory Matching Funds Requirements:

Is CPF used as a State's non-federal share (also known as "matching funds") for certain other federal programs as specifically permitted under statute?	No
Is CPF used as a State's non-federal share (also known as "matching funds") for certain other federal programs as specifically permitted under statute?	No

Section 5.2A – Broadband Infrastructure

Broadband Infrastructure Project

Is this a middle mile project?	
Technology Type (Planned)	Fiber
Total Miles of Fiber Deployed (Planned)	52.57

Locations Served

	Planned	Actual
A) Total Number of Locations Served	155	

Pre-CPF Investment Speeds – Provide the number of project locations receiving the following speeds prior to CPF investment. The total number of locations receiving less than 25/3 Mbps (B) and the total number of locations receiving 25/3 Mbps or greater but less than 100/20 Mbps (C) should equal the Total Number of Locations Served by CPF Investment (A).

	Planned	Actual
B) Total number of locations served receiving less than 25/3 Mbps (Pre - CPF Investment)	6	
C) Total number of locations served receiving 25/3 Mbps or greater, but less than 100/20 Mbps (Pre- CPF Investment)	149	

Post-CPF Investment Speeds – Provide the number of project locations receiving the following speeds after CPF investment. The total number of locations receiving minimum 100/100 Mbps (D) and the total number of locations receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (E) should equal the Total Number of Locations Served by CPF Investment (A).

	Planned	Actual
D) Total number receiving minimum 100/100 Mbps (Post - CPF Investment)	155	
E) Total number receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (Post - CPF Investment)	0	

Total Number of Funded Locations Served by Type

	Planned	Actual
F) Residential	145	
F1) Total Housing Units	145	
G) Business	10	
H) Community Anchor Institution	0	

Is the provider participating in the FCC's Affordable Connectivity Program (ACP)?	Yes
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Project Location

Broadband Locations

Number of Broadband Locations Uploaded:	0
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Section 5.1 – General Project Information

Project Name	Salix, Sloan and Albaton
Identification Number	525844
Subrecipient	Long Lines Broadband
Project Description	Long Lines Broadband is proposing a forward-looking XGSPON fiber broadband network capable of providing up to 1 gigabyte per second speeds, scalable to 10 gbps speeds, to 593 locations in unserved areas of Salix, Sloan and Albaton, Iowa.
Capital Asset Ownership Type	Private
Total amount of CPF funding budgeted for the project	\$4,138,479.51
Total amount budgeted for the project from all funding sources, including but not limited to non-CPF federal funding sources, and private funding source. Be sure to include CPF funding as well.	\$6,451,254.11

Additional Sources of funding, if applicable

Is CPF funding used in conjunction with other federal funding?	No
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Obligations and Expenditures

Current Period Obligation	\$0.00
Cumulative Obligation	\$4,138,479.51
Current Period Expenditure	\$0.00
Cumulative Expenditure	\$2,069,239.75
Provide a brief description of the major activities on which funds were expended during the reporting period, including costs related to community engagement and any other Ancillary Costs.	All construction has been completed. Just waiting for final invoices and any miscellaneous cleanup.

Project Status

Project Status	More than 50 percent complete
Projected construction start date	04/15/2024
Projected construction completion	02/28/2026
Projected initiation of operations date	09/23/2024
Actual construction start date	04/22/2024

Special Statutory Matching Funds Requirements:

Is CPF used as a State's non-federal share (also known as "matching funds") for certain other federal programs as specifically permitted under statute?	No
Is CPF used as a State's non-federal share (also known as "matching funds") for certain other federal programs as specifically permitted under statute?	No

Section 5.2A – Broadband Infrastructure

Broadband Infrastructure Project

Is this a middle mile project?	
Technology Type (Planned)	Fiber
Total Miles of Fiber Deployed (Planned)	217.86

Locations Served

	Planned	Actual
A) Total Number of Locations Served	593	

Pre-CPF Investment Speeds – Provide the number of project locations receiving the following speeds prior to CPF investment. The total number of locations receiving less than 25/3 Mbps (B) and the total number of locations receiving 25/3 Mbps or greater but less than 100/20 Mbps (C) should equal the Total Number of Locations Served by CPF Investment (A).

	Planned	Actual
B) Total number of locations served receiving less than 25/3 Mbps (Pre - CPF Investment)	231	
C) Total number of locations served receiving 25/3 Mbps or greater, but less than 100/20 Mbps (Pre- CPF Investment)	362	

Post-CPF Investment Speeds – Provide the number of project locations receiving the following speeds after CPF investment. The total number of locations receiving minimum 100/100 Mbps (D) and the total number of locations receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (E) should equal the Total Number of Locations Served by CPF Investment (A).

	Planned	Actual
D) Total number receiving minimum 100/100 Mbps (Post - CPF Investment)	593	
E) Total number receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (Post - CPF Investment)	0	

Total Number of Funded Locations Served by Type

	Planned	Actual
F) Residential	465	
F1) Total Housing Units	465	
G) Business	128	
H) Community Anchor Institution	0	

Is the provider participating in the FCC's Affordable Connectivity Program (ACP)?	Yes
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Project Location

Broadband Locations

Number of Broadband Locations Uploaded:	536
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Section 5.1 – General Project Information

Project Name	MDC Zone 40 Fiber Project
Identification Number	525980
Subrecipient	Midwest Data Center
Project Description	Applicant proposes a \$4.7 million FTTH broadband project, which will provide reliable and affordable broadband service up to 1G symmetrical to 513 locations in BIZ #40 with 25% in private investment matching.
Capital Asset Ownership Type	Private
Total amount of CPF funding budgeted for the project	\$2,298,253.05
Total amount budgeted for the project from all funding sources, including but not limited to non-CPF federal funding sources, and private funding source. Be sure to include CPF funding as well.	\$4,701,910.30

Additional Sources of funding, if applicable

Is CPF funding used in conjunction with other federal funding?	No
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Obligations and Expenditures

Current Period Obligation	\$0.00
Cumulative Obligation	\$2,298,253.05
Current Period Expenditure	\$0.00
Cumulative Expenditure	\$734,108.83
Provide a brief description of the major activities on which funds were expended during the reporting period, including costs related to community engagement and any other Ancillary Costs.	Construction in Riverton and Hamburg continues and most of the cable is pulled. Placing MSTs.

Project Status

Project Status	Less than 50 percent complete
Projected construction start date	11/01/2024
Projected construction completion	09/30/2026
Projected initiation of operations date	09/30/2026
Actual construction start date	10/28/2024

Special Statutory Matching Funds Requirements:

Is CPF used as a State's non-federal share (also known as "matching funds") for certain other federal programs as specifically permitted under statute?	No
Is CPF used as a State's non-federal share (also known as "matching funds") for certain other federal programs as specifically permitted under statute?	No

Section 5.2A – Broadband Infrastructure

Broadband Infrastructure Project

Is this a middle mile project?	
Technology Type (Planned)	Fiber
Total Miles of Fiber Deployed (Planned)	78

Locations Served

	Planned	Actual
A) Total Number of Locations Served	513	
<p>Pre-CPF Investment Speeds – Provide the number of project locations receiving the following speeds prior to CPF investment. The total number of locations receiving less than 25/3 Mbps (B) and the total number of locations receiving 25/3 Mbps or greater but less than 100/20 Mbps (C) should equal the Total Number of Locations Served by CPF Investment (A).</p>		
	Planned	Actual
B) Total number of locations served receiving less than 25/3 Mbps (Pre - CPF Investment)	97	
C) Total number of locations served receiving 25/3 Mbps or greater, but less than 100/20 Mbps (Pre- CPF Investment)	416	
<p>Post-CPF Investment Speeds – Provide the number of project locations receiving the following speeds after CPF investment. The total number of locations receiving minimum 100/100 Mbps (D) and the total number of locations receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (E) should equal the Total Number of Locations Served by CPF Investment (A).</p>		
	Planned	Actual
D) Total number receiving minimum 100/100 Mbps (Post - CPF Investment)	513	
E) Total number receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (Post - CPF Investment)	0	

Total Number of Funded Locations Served by Type

	Planned	Actual
F) Residential	451	
F1) Total Housing Units	451	
G) Business	62	
H) Community Anchor Institution	0	

Is the provider participating in the FCC's Affordable Connectivity Program (ACP)?	Yes
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Project Location

Broadband Locations

Number of Broadband Locations Uploaded:	501
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Section 5.1 – General Project Information

Project Name	LPC NW - 506545
Identification Number	526127
Subrecipient	La Porte City Telephone Company
Project Description	LPC Telephone Company plans to construct a Fiber to the Premises (FTTP) system to cover 282 locations within Broadband Intervention Zone: 506545 (6). The total project estimated cost is \$5,722,526.59 with total grant requested of \$4,578,021.27.
Capital Asset Ownership Type	Private
Total amount of CPF funding budgeted for the project	\$4,375,094.77
Total amount budgeted for the project from all funding sources, including but not limited to non-CPF federal funding sources, and private funding source. Be sure to include CPF funding as well.	\$5,468,868.47

Additional Sources of funding, if applicable

Is CPF funding used in conjunction with other federal funding?	No
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Obligations and Expenditures

Current Period Obligation	\$0.00
Cumulative Obligation	\$4,375,094.77
Current Period Expenditure	\$0.00
Cumulative Expenditure	\$2,000,000.00
Provide a brief description of the major activities on which funds were expended during the reporting period, including costs related to community engagement and any other Ancillary Costs.	Activities - construction, splicing, cleanup, customer installation, project management and mapping

Project Status

Project Status	More than 50 percent complete
Projected construction start date	04/15/2025
Projected construction completion	10/15/2025
Projected initiation of operations date	09/25/2025
Actual construction start date	04/15/2025

Special Statutory Matching Funds Requirements:

Is CPF used as a State's non-federal share (also known as "matching funds") for certain other federal programs as specifically permitted under statute?	No
Is CPF used as a State's non-federal share (also known as "matching funds") for certain other federal programs as specifically permitted under statute?	No

Section 5.2A – Broadband Infrastructure

Broadband Infrastructure Project

Is this a middle mile project?	
Technology Type (Planned)	Fiber
Total Miles of Fiber Deployed (Planned)	63.05

Locations Served

	Planned	Actual
A) Total Number of Locations Served	272	

Pre-CPF Investment Speeds – Provide the number of project locations receiving the following speeds prior to CPF investment. The total number of locations receiving less than 25/3 Mbps (B) and the total number of locations receiving 25/3 Mbps or greater but less than 100/20 Mbps (C) should equal the Total Number of Locations Served by CPF Investment (A).

	Planned	Actual
B) Total number of locations served receiving less than 25/3 Mbps (Pre - CPF Investment)	16	
C) Total number of locations served receiving 25/3 Mbps or greater, but less than 100/20 Mbps (Pre- CPF Investment)	256	

Post-CPF Investment Speeds – Provide the number of project locations receiving the following speeds after CPF investment. The total number of locations receiving minimum 100/100 Mbps (D) and the total number of locations receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (E) should equal the Total Number of Locations Served by CPF Investment (A).

	Planned	Actual
D) Total number receiving minimum 100/100 Mbps (Post - CPF Investment)	272	
E) Total number receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (Post - CPF Investment)	0	

Total Number of Funded Locations Served by Type

	Planned	Actual
F) Residential	248	
F1) Total Housing Units	248	
G) Business	24	
H) Community Anchor Institution	0	

Is the provider participating in the FCC's Affordable Connectivity Program (ACP)?	Yes
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Project Location

Broadband Locations

Number of Broadband Locations Uploaded:	0
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Section 5.1 – General Project Information

Project Name	HENRY COUNTY
Identification Number	526451
Subrecipient	Kalona Cooperative Telephone Co
Project Description	The fiber project for Henry County rural, ITQ #23 will offer 100/100 speed and up to multi-gig service to the customers. A joint arrangement with Farmtel Communications will include transport from them.
Capital Asset Ownership Type	Co-operative
Total amount of CPF funding budgeted for the project	\$3,060,477.35
Total amount budgeted for the project from all funding sources, including but not limited to non-CPF federal funding sources, and private funding source. Be sure to include CPF funding as well.	\$4,161,043.10

Additional Sources of funding, if applicable

Is CPF funding used in conjunction with other federal funding?	No
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Obligations and Expenditures

Current Period Obligation	(\$60,304.98)
Cumulative Obligation	\$3,060,477.35
Current Period Expenditure	\$0.00
Cumulative Expenditure	\$1,560,390.97
Provide a brief description of the major activities on which funds were expended during the reporting period, including costs related to community engagement and any other Ancillary Costs.	All costs were expended to complete project

Project Status

Project Status	More than 50 percent complete
Projected construction start date	08/01/2024
Projected construction completion	08/01/2025
Projected initiation of operations date	08/01/2025
Actual construction start date	05/01/2024

Special Statutory Matching Funds Requirements:

Is CPF used as a State’s non-federal share (also known as “matching funds”) for certain other federal programs as specifically permitted under statute?	No
Is CPF used as a State’s non-federal share (also known as “matching funds”) for certain other federal programs as specifically permitted under statute?	No

Section 5.2A – Broadband Infrastructure

Broadband Infrastructure Project

Is this a middle mile project?	
Technology Type (Planned)	Fiber
Total Miles of Fiber Deployed (Planned)	64.32

Locations Served

	Planned	Actual
A) Total Number of Locations Served	204	

Pre-CPF Investment Speeds – Provide the number of project locations receiving the following speeds prior to CPF investment. The total number of locations receiving less than 25/3 Mbps (B) and the total number of locations receiving 25/3 Mbps or greater but less than 100/20 Mbps (C) should equal the Total Number of Locations Served by CPF Investment (A).

	Planned	Actual
B) Total number of locations served receiving less than 25/3 Mbps (Pre - CPF Investment)	3	
C) Total number of locations served receiving 25/3 Mbps or greater, but less than 100/20 Mbps (Pre- CPF Investment)	201	

Post-CPF Investment Speeds – Provide the number of project locations receiving the following speeds after CPF investment. The total number of locations receiving minimum 100/100 Mbps (D) and the total number of locations receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (E) should equal the Total Number of Locations Served by CPF Investment (A).

	Planned	Actual
D) Total number receiving minimum 100/100 Mbps (Post - CPF Investment)	204	
E) Total number receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (Post - CPF Investment)	0	

Total Number of Funded Locations Served by Type

	Planned	Actual
F) Residential	202	
F1) Total Housing Units	202	
G) Business	2	
H) Community Anchor Institution	0	

Is the provider participating in the FCC's Affordable Connectivity Program (ACP)?	Yes
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Project Location

Broadband Locations

Number of Broadband Locations Uploaded:	0
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Section 5.1 – General Project Information

Project Name	Maquoketa Valley Electric Cooperative
Identification Number	526659
Subrecipient	Maquoketa Valley Electric Cooperative
Project Description	MVEC will install Fiber to the Premises capable of 1Gb duplex speeds. MVEC will serve locations In Dubuque/Delaware/Jones/Jackson County. No Middle mile will be needed-MVEC will own & maintain the network
Capital Asset Ownership Type	Co-operative
Total amount of CPF funding budgeted for the project	\$2,734,059.17
Total amount budgeted for the project from all funding sources, including but not limited to non-CPF federal funding sources, and private funding source. Be sure to include CPF funding as well.	\$5,593,802.60

Additional Sources of funding, if applicable

Is CPF funding used in conjunction with other federal funding?	No
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Obligations and Expenditures

Current Period Obligation	\$0.00
Cumulative Obligation	\$2,734,059.17
Current Period Expenditure	\$821,595.41
Cumulative Expenditure	\$821,595.41
Provide a brief description of the major activities on which funds were expended during the reporting period, including costs related to community engagement and any other Ancillary Costs.	Planning- Design-Construction-Drops Install- Job Completion reviews

Project Status

Project Status	More than 50 percent complete
Projected construction start date	04/01/2024
Projected construction completion	06/30/2026
Projected initiation of operations date	06/30/2026
Actual construction start date	02/20/2024

Special Statutory Matching Funds Requirements:

Is CPF used as a State's non-federal share (also known as "matching funds") for certain other federal programs as specifically permitted under statute?	No
Is CPF used as a State's non-federal share (also known as "matching funds") for certain other federal programs as specifically permitted under statute?	No

Section 5.2A – Broadband Infrastructure

Broadband Infrastructure Project

Is this a middle mile project?	
Technology Type (Planned)	Fiber
Total Miles of Fiber Deployed (Planned)	48

Locations Served

	Planned	Actual
A) Total Number of Locations Served	341	

Pre-CPF Investment Speeds – Provide the number of project locations receiving the following speeds prior to CPF investment. The total number of locations receiving less than 25/3 Mbps (B) and the total number of locations receiving 25/3 Mbps or greater but less than 100/20 Mbps (C) should equal the Total Number of Locations Served by CPF Investment (A).

	Planned	Actual
B) Total number of locations served receiving less than 25/3 Mbps (Pre - CPF Investment)	116	
C) Total number of locations served receiving 25/3 Mbps or greater, but less than 100/20 Mbps (Pre- CPF Investment)	225	

Post-CPF Investment Speeds – Provide the number of project locations receiving the following speeds after CPF investment. The total number of locations receiving minimum 100/100 Mbps (D) and the total number of locations receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (E) should equal the Total Number of Locations Served by CPF Investment (A).

	Planned	Actual
D) Total number receiving minimum 100/100 Mbps (Post - CPF Investment)	341	
E) Total number receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (Post - CPF Investment)	0	

Total Number of Funded Locations Served by Type

	Planned	Actual
F) Residential	341	
F1) Total Housing Units	328	
G) Business	35	
H) Community Anchor Institution	1	

<p>If F1 is less than F, please explain why there are fewer housing units than residential locations (e.g., due to a lack of quality data). If the sum of F, G, and H do not equal A, please provide an explanation.</p>	<p>Residential locations can have multiple units. Business locations are only counted as locations (not units). Some locations are a mix of business and residential and so they are counted differently depending on whether its residential units, residential locations, or business locations that are needed. So while the total number of locations may be a particular value, it will seldom equal the number of business locations plus residential units, given the differences between units vs locations and that business locations can be mixed with residential locations/units.</p>
<p>Is the provider participating in the FCC's Affordable Connectivity Program (ACP)?</p>	<p>Yes</p>

Project Location

Broadband Locations

<p>Number of Broadband Locations Uploaded:</p>	<p>0</p>
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Section 5.1 – General Project Information

Project Name	NOFA 008 1 Gbps And Beyond Fiber-to-the-Home (FTTH) Expansion
Identification Number	526721
Subrecipient	Hawkeye Interconnect Company
Project Description	Hawkeye's project is designed as an Active Ethernet FTTH network to serve all 173 ESLs within BIZ 19 as well as 403 additional non-BIZ ESLs. HIC will be able to upgrade the network to offer speeds faster than 1 Gbps as demand requires in the future.
Capital Asset Ownership Type	Private
Total amount of CPF funding budgeted for the project	\$5,389,058.42
Total amount budgeted for the project from all funding sources, including but not limited to non-CPF federal funding sources, and private funding source. Be sure to include CPF funding as well.	\$8,981,764.04

Additional Sources of funding, if applicable

Is CPF funding used in conjunction with other federal funding?	No
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Obligations and Expenditures

Current Period Obligation	\$0.00
Cumulative Obligation	\$5,389,058.42
Current Period Expenditure	\$0.00
Cumulative Expenditure	\$0.00
Provide a brief description of the major activities on which funds were expended during the reporting period, including costs related to community engagement and any other Ancillary Costs.	Construction is nearing completion. Fiber splicing is in process and some locations are now able to be served.

Project Status

Project Status	More than 50 percent complete
Projected construction start date	07/01/2025
Projected construction completion	06/30/2026
Projected initiation of operations date	12/15/2025
Actual construction start date	07/01/2025

Special Statutory Matching Funds Requirements:

Is CPF used as a State's non-federal share (also known as "matching funds") for certain other federal programs as specifically permitted under statute?	No
Is CPF used as a State's non-federal share (also known as "matching funds") for certain other federal programs as specifically permitted under statute?	No

Davis Bacon Certification

<p>Do you intend to certify that 'all laborers and mechanics employed by contractors and subcontractors in the performance of such project are paid wages at rates not less than those prevailing, as determined by the U.S. Secretary of Labor in accordance with subchapter IV of chapter 31 of title 40, United States Code (commonly known as the "Davis-Bacon Act"), for the corresponding classes of laborers and mechanics employed on projects of a character similar to the contract work in the civil subdivision of the State (or the District of Columbia) in which the work is to be performed, or by the appropriate State entity pursuant to a corollary State prevailing-wage-in-construction law (commonly known as "baby Davis-Bacon Acts")?</p>	<p>Yes</p>
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Certification for Labor Agreements

<p>Do you intend to certify that 'the indicated project includes a project labor agreement, meaning a pre-hire collective bargaining agreement consistent with section 8(f) of the National Labor Relations Act (29 U.S.C. 158(f))?</p>	<p>No</p>
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Project Workforce Continuity Plan

How will the recipient ensure the project has ready access to a sufficient supply of appropriately skilled and unskilled labor to ensure high-quality construction throughout the life of the project, including a description of any required professional certifications and/or in-house training, registered apprenticeships or labor-management partnership training programs, and partnerships like unions, community colleges, or community-based groups?

Hawkeye Interconnect Company, through its parent, Hawkeye Telephone Company (collectively, HIC) works with local school districts for apprentice and job shadow programs to introduce potential staff to the telecommunications industry, participates in training programs through state telecommunications groups such as the Iowa Communications Alliance and Minnesota Telecom Alliance. In addition, the company avails itself to offsite and online training programs through various vendors such as Calix and Mid-American Computer that the company works with. As it relates to labor during construction of the project, HIC requires all contractors on the project to be familiar with and to certify to applicable CPF Requirements, including those relating to equal opportunity employment and workforce development and continuity. In the event of a reduction or impairment of skilled and unskilled labor currently available via contractors, HIC's contracts allow HIC to fulfill its NOFA #8 contractual commitments through the hiring additional full-time staff, limited term employees or alternative third-party contractors or subcontractors.

HIC has a demonstrated record of compliance with federal labor and employment laws and plans to continue compliance. The prime

How will the recipient minimize risks of labor disputes and disruptions that would jeopardize timeliness and cost-effectiveness of the project?

contract for fiber construction has been awarded to an Iowa-based contractor with whom Hawkeye has done business for more than three decades. The prime contract for fiber splicing was awarded to an Iowa-based contractor who has performed splicing work on HIC's previous NOFA grant projects. To HIC's knowledge, neither contractor has ever engaged in violations of labor and employment laws or been subject to labor disputes or disruptions. HIC requires all contractors on the project to be familiar with and to certify to applicable CPF Requirements, including those relating to equal opportunity employment, prevailing wages, and fair labor standards. The project contracts require contractors to meet contractual milestones, ensuring that HIC has visibility into the timeliness and cost-effectiveness of the several phases of the project. In addition, HIC regularly monitors work loads of its internal workforce and takes a proactive approach to increase the labor force as required to comply with its NOFA #8 contractual commitments. In the event of a reduction or impairment of skilled and unskilled labor currently available via contractors, HIC's contracts allow HIC to fulfill its NOFA #8 contractual commitments through the hiring additional full-time staff, limited

	term employees or alternative third-party contractors or subcontractors.
How will the recipient provide a safe and healthy workplace that avoids delays and costs associated with workplace illnesses, injuries, and fatalities, including descriptions of safety training, certification, and/or licensure requirements for all relevant workers (e.g., OSHA 10, OSHA 30)?	Hawkeye Interconnect Company participates in the Minnesota Telecom Alliance safety program, which includes an annual series of mandatory safety training classes, site visits, and ride-along evaluations. The program provides evaluation and direction for any necessary corrective measures. In addition, the MTA Safety Program provides training that is in compliance with OSHA 10 and OSHA 30. HIC requires all contractors on the project to be familiar with and to certify to applicable CPF Requirements, including those relating to a drug free workplace and occupational health and safety. Under the project contracts, contractors have an obligation to maintain a safe and healthy workplace and HIC has the right to monitor compliance and insist on corrective action if/as circumstances warrant.
Will workers on the project receive wages and benefits that will secure an appropriately skilled workforce in the context of the local or regional labor market?	Yes
Does the project have a completed project labor agreement?	No

Additional Questions

Does the project prioritize local hires?	Yes
Does the project have a Community Benefit Agreement?	No

Section 5.2A – Broadband Infrastructure

Broadband Infrastructure Project

Is this a middle mile project?	
Technology Type (Planned)	Fiber
Total Miles of Fiber Deployed (Planned)	313.71

Locations Served

	Planned	Actual
A) Total Number of Locations Served	576	
<p>Pre-CPF Investment Speeds – Provide the number of project locations receiving the following speeds prior to CPF investment. The total number of locations receiving less than 25/3 Mbps (B) and the total number of locations receiving 25/3 Mbps or greater but less than 100/20 Mbps (C) should equal the Total Number of Locations Served by CPF Investment (A).</p>		
	Planned	Actual
B) Total number of locations served receiving less than 25/3 Mbps (Pre - CPF Investment)	50	
C) Total number of locations served receiving 25/3 Mbps or greater, but less than 100/20 Mbps (Pre- CPF Investment)	526	
<p>Post-CPF Investment Speeds – Provide the number of project locations receiving the following speeds after CPF investment. The total number of locations receiving minimum 100/100 Mbps (D) and the total number of locations receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (E) should equal the Total Number of Locations Served by CPF Investment (A).</p>		
	Planned	Actual
D) Total number receiving minimum 100/100 Mbps (Post - CPF Investment)	576	
E) Total number receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (Post - CPF Investment)	0	

Total Number of Funded Locations Served by Type

	Planned	Actual
F) Residential	554	
F1) Total Housing Units	554	
G) Business	22	
H) Community Anchor Institution	0	

Is the provider participating in the FCC's Affordable Connectivity Program (ACP)?	Yes
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Project Location

Broadband Locations

Number of Broadband Locations Uploaded:	0
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Section 5.1 – General Project Information

Project Name	Wellman NOFA #008 Application
Identification Number	526917
Subrecipient	Wellman Cooperative Telephone Association
Project Description	Wellman estimates the total fiber network infrastructure cost of the NOFA #008 project to be \$3,870,000. The ultimate goal of the proposed project is to provide access of up to 1000M/1000M broadband to all locations within the grant serving area.
Capital Asset Ownership Type	Co-operative
Total amount of CPF funding budgeted for the project	\$2,698,551.00
Total amount budgeted for the project from all funding sources, including but not limited to non-CPF federal funding sources, and private funding source. Be sure to include CPF funding as well.	\$3,870,000.00

Additional Sources of funding, if applicable

Is CPF funding used in conjunction with other federal funding?	No
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Obligations and Expenditures

Current Period Obligation	\$0.00
Cumulative Obligation	\$2,698,551.00
Current Period Expenditure	\$0.00
Cumulative Expenditure	\$1,349,275.00
Provide a brief description of the major activities on which funds were expended during the reporting period, including costs related to community engagement and any other Ancillary Costs.	Bulk of our new services have been installed by contractor's, we are now completeing the installs in the customers homes that are still trickling in. Working with consultants / state to close grant so we can recieve the second half of grant funds.

Project Status

Project Status	More than 50 percent complete
Projected construction start date	10/15/2024
Projected construction completion	04/01/2025
Projected initiation of operations date	03/01/2025
Actual construction start date	09/10/2024

Special Statutory Matching Funds Requirements:

Is CPF used as a State's non-federal share (also known as "matching funds") for certain other federal programs as specifically permitted under statute?	No
Is CPF used as a State's non-federal share (also known as "matching funds") for certain other federal programs as specifically permitted under statute?	No

Section 5.2A – Broadband Infrastructure

Broadband Infrastructure Project

Is this a middle mile project?	
Technology Type (Planned)	Fiber
Total Miles of Fiber Deployed (Planned)	60

Locations Served

	Planned	Actual
A) Total Number of Locations Served	139	

Pre-CPF Investment Speeds – Provide the number of project locations receiving the following speeds prior to CPF investment. The total number of locations receiving less than 25/3 Mbps (B) and the total number of locations receiving 25/3 Mbps or greater but less than 100/20 Mbps (C) should equal the Total Number of Locations Served by CPF Investment (A).

	Planned	Actual
B) Total number of locations served receiving less than 25/3 Mbps (Pre - CPF Investment)	8	
C) Total number of locations served receiving 25/3 Mbps or greater, but less than 100/20 Mbps (Pre- CPF Investment)	131	

Post-CPF Investment Speeds – Provide the number of project locations receiving the following speeds after CPF investment. The total number of locations receiving minimum 100/100 Mbps (D) and the total number of locations receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (E) should equal the Total Number of Locations Served by CPF Investment (A).

	Planned	Actual
D) Total number receiving minimum 100/100 Mbps (Post - CPF Investment)	139	
E) Total number receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (Post - CPF Investment)	0	

Total Number of Funded Locations Served by Type

	Planned	Actual
F) Residential	132	
F1) Total Housing Units	132	
G) Business	7	
H) Community Anchor Institution	0	

Is the provider participating in the FCC's Affordable Connectivity Program (ACP)?	Yes
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Project Location

Broadband Locations

Number of Broadband Locations Uploaded:	0
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Section 5.1 – General Project Information

Project Name	Fiber Project - NOFA 8
Identification Number	526946
Subrecipient	Cedar Communications LLC
Project Description	Cedar Communications is proposing to construct a Fiber Network in Cedar County,, IA. The fiber electronics will enable the provisioning of individual service offerings of 100/100 Mbps, and for speeds up to 1 gig. It will utilize Clarence Telephone?
Capital Asset Ownership Type	Private
Total amount of CPF funding budgeted for the project	\$2,560,944.22
Total amount budgeted for the project from all funding sources, including but not limited to non-CPF federal funding sources, and private funding source. Be sure to include CPF funding as well.	\$4,676,646.86

Additional Sources of funding, if applicable

Is CPF funding used in conjunction with other federal funding?	No
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Obligations and Expenditures

Current Period Obligation	\$0.00
Cumulative Obligation	\$2,560,944.22
Current Period Expenditure	\$0.00
Cumulative Expenditure	\$1,280,472.11
Provide a brief description of the major activities on which funds were expended during the reporting period, including costs related to community engagement and any other Ancillary Costs.	Boring, Plowing, Splicing, Materials, Fiber

Project Status

Project Status	More than 50 percent complete
Projected construction start date	08/15/2025
Projected construction completion	12/31/2025
Projected initiation of operations date	11/01/2025
Actual construction start date	08/20/2025

Special Statutory Matching Funds Requirements:

Is CPF used as a State's non-federal share (also known as "matching funds") for certain other federal programs as specifically permitted under statute?	No
Is CPF used as a State's non-federal share (also known as "matching funds") for certain other federal programs as specifically permitted under statute?	No

Section 5.2A – Broadband Infrastructure

Broadband Infrastructure Project

Is this a middle mile project?	
Technology Type (Planned)	Fiber
Total Miles of Fiber Deployed (Planned)	67.5

Locations Served

	Planned	Actual
A) Total Number of Locations Served	112	

Pre-CPF Investment Speeds – Provide the number of project locations receiving the following speeds prior to CPF investment. The total number of locations receiving less than 25/3 Mbps (B) and the total number of locations receiving 25/3 Mbps or greater but less than 100/20 Mbps (C) should equal the Total Number of Locations Served by CPF Investment (A).

	Planned	Actual
B) Total number of locations served receiving less than 25/3 Mbps (Pre - CPF Investment)	1	
C) Total number of locations served receiving 25/3 Mbps or greater, but less than 100/20 Mbps (Pre- CPF Investment)	111	

Post-CPF Investment Speeds – Provide the number of project locations receiving the following speeds after CPF investment. The total number of locations receiving minimum 100/100 Mbps (D) and the total number of locations receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (E) should equal the Total Number of Locations Served by CPF Investment (A).

	Planned	Actual
D) Total number receiving minimum 100/100 Mbps (Post - CPF Investment)	112	
E) Total number receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (Post - CPF Investment)	0	

Total Number of Funded Locations Served by Type

	Planned	Actual
F) Residential	108	
F1) Total Housing Units	108	
G) Business	4	
H) Community Anchor Institution	0	

Is the provider participating in the FCC's Affordable Connectivity Program (ACP)?	Yes
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Project Location

Broadband Locations

Number of Broadband Locations Uploaded:	0
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Section 5.1 – General Project Information

Project Name	BTC Inc - Carroll Denison Vail Areas
Identification Number	526966
Subrecipient	"BTC, Inc."
Project Description	This will be a buried fiber to the premise build which will pass every location in the service area(s) identified in the application. Once complete, this network will facilitate upload and download speeds up to 1 Gigabit per second.
Capital Asset Ownership Type	Private
Total amount of CPF funding budgeted for the project	\$262,358.37
Total amount budgeted for the project from all funding sources, including but not limited to non-CPF federal funding sources, and private funding source. Be sure to include CPF funding as well.	\$437,263.95

Additional Sources of funding, if applicable

Is CPF funding used in conjunction with other federal funding?	No
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Obligations and Expenditures

Current Period Obligation	\$0.00
Cumulative Obligation	\$262,358.37
Current Period Expenditure	\$0.00
Cumulative Expenditure	\$0.00
Provide a brief description of the major activities on which funds were expended during the reporting period, including costs related to community engagement and any other Ancillary Costs.	Contractor construction costs, engineering fees, materials.

Project Status

Project Status	More than 50 percent complete
Projected construction start date	10/27/2023
Projected construction completion	03/31/2026
Projected initiation of operations date	03/31/2026
Actual construction start date	10/27/2023

Special Statutory Matching Funds Requirements:

Is CPF used as a State's non-federal share (also known as "matching funds") for certain other federal programs as specifically permitted under statute?	No
Is CPF used as a State's non-federal share (also known as "matching funds") for certain other federal programs as specifically permitted under statute?	No

Section 5.2A – Broadband Infrastructure

Broadband Infrastructure Project

Is this a middle mile project?	
Technology Type (Planned)	Fiber
Total Miles of Fiber Deployed (Planned)	10.67

Locations Served

	Planned	Actual
A) Total Number of Locations Served	44	

Pre-CPF Investment Speeds – Provide the number of project locations receiving the following speeds prior to CPF investment. The total number of locations receiving less than 25/3 Mbps (B) and the total number of locations receiving 25/3 Mbps or greater but less than 100/20 Mbps (C) should equal the Total Number of Locations Served by CPF Investment (A).

	Planned	Actual
B) Total number of locations served receiving less than 25/3 Mbps (Pre - CPF Investment)	10	
C) Total number of locations served receiving 25/3 Mbps or greater, but less than 100/20 Mbps (Pre- CPF Investment)	34	

Post-CPF Investment Speeds – Provide the number of project locations receiving the following speeds after CPF investment. The total number of locations receiving minimum 100/100 Mbps (D) and the total number of locations receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (E) should equal the Total Number of Locations Served by CPF Investment (A).

	Planned	Actual
D) Total number receiving minimum 100/100 Mbps (Post - CPF Investment)	44	
E) Total number receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (Post - CPF Investment)	0	

Total Number of Funded Locations Served by Type

	Planned	Actual
F) Residential	41	
F1) Total Housing Units	41	
G) Business	3	
H) Community Anchor Institution	0	

Is the provider participating in the FCC's Affordable Connectivity Program (ACP)?	Yes
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Project Location

Broadband Locations

Number of Broadband Locations Uploaded:	0
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Section 5.1 – General Project Information

Project Name	512252-Empower Rural Iowa-NOFA #008
Identification Number	526985
Subrecipient	Jefferson Telephone Company
Project Description	Fiber to the Home technology with 100/100 broadband speeds up to 1000/1000 capability. Project area is rural Greene County in BIZ Number 505770
Capital Asset Ownership Type	Private
Total amount of CPF funding budgeted for the project	\$2,254,717.44
Total amount budgeted for the project from all funding sources, including but not limited to non-CPF federal funding sources, and private funding source. Be sure to include CPF funding as well.	\$3,006,289.92

Additional Sources of funding, if applicable

Is CPF funding used in conjunction with other federal funding?	No
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Obligations and Expenditures

Current Period Obligation	\$0.00
Cumulative Obligation	\$2,254,717.44
Current Period Expenditure	\$0.00
Cumulative Expenditure	\$0.00
Provide a brief description of the major activities on which funds were expended during the reporting period, including costs related to community engagement and any other Ancillary Costs.	Splicing and customer NIDS installed.

Project Status

Project Status	More than 50 percent complete
Projected construction start date	10/01/2024
Projected construction completion	09/30/2026
Projected initiation of operations date	03/01/2025
Actual construction start date	10/01/2024

Special Statutory Matching Funds Requirements:

Is CPF used as a State's non-federal share (also known as "matching funds") for certain other federal programs as specifically permitted under statute?	No
Is CPF used as a State's non-federal share (also known as "matching funds") for certain other federal programs as specifically permitted under statute?	No

Section 5.2A – Broadband Infrastructure

Broadband Infrastructure Project

Is this a middle mile project?	
Technology Type (Planned)	Fiber
Total Miles of Fiber Deployed (Planned)	54.92

Locations Served

	Planned	Actual
A) Total Number of Locations Served	71	

Pre-CPF Investment Speeds – Provide the number of project locations receiving the following speeds prior to CPF investment. The total number of locations receiving less than 25/3 Mbps (B) and the total number of locations receiving 25/3 Mbps or greater but less than 100/20 Mbps (C) should equal the Total Number of Locations Served by CPF Investment (A).

	Planned	Actual
B) Total number of locations served receiving less than 25/3 Mbps (Pre - CPF Investment)	3	
C) Total number of locations served receiving 25/3 Mbps or greater, but less than 100/20 Mbps (Pre- CPF Investment)	68	

Post-CPF Investment Speeds – Provide the number of project locations receiving the following speeds after CPF investment. The total number of locations receiving minimum 100/100 Mbps (D) and the total number of locations receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (E) should equal the Total Number of Locations Served by CPF Investment (A).

	Planned	Actual
D) Total number receiving minimum 100/100 Mbps (Post - CPF Investment)	71	
E) Total number receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (Post - CPF Investment)	0	

Total Number of Funded Locations Served by Type

	Planned	Actual
F) Residential	65	
F1) Total Housing Units	65	
G) Business	6	
H) Community Anchor Institution	0	

Is the provider participating in the FCC's Affordable Connectivity Program (ACP)?	Yes
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Project Location

Broadband Locations

Number of Broadband Locations Uploaded:	0
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Section 5.1 – General Project Information

Project Name	Appanoose County FTTH Expansion
Identification Number	527030
Subrecipient	Farmers Mutual Cooperative Telephone Company of Moulton IA
Project Description	Farmers Mutual Communications proposes to construct fiber to the home in Broadband Intervention Zone 507340 (#33). This will provide broadband internet services that are gig capable to 565 households that are identified as eligible within the zone.
Capital Asset Ownership Type	Co-operative
Total amount of CPF funding budgeted for the project	\$6,864,355.34
Total amount budgeted for the project from all funding sources, including but not limited to non-CPF federal funding sources, and private funding source. Be sure to include CPF funding as well.	\$9,152,473.78

Additional Sources of funding, if applicable

Is CPF funding used in conjunction with other federal funding?	No
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Obligations and Expenditures

Current Period Obligation	\$0.00
Cumulative Obligation	\$6,864,355.34
Current Period Expenditure	\$0.00
Cumulative Expenditure	\$3,128,103.33
Provide a brief description of the major activities on which funds were expended during the reporting period, including costs related to community engagement and any other Ancillary Costs.	Buried mainline fiber and boring conduit/fiber under roads. Engineering for oversight of project. Splicing work for both mainline and drops. Cutover crews for lighting up customers.

Project Status

Project Status	More than 50 percent complete
Projected construction start date	01/06/2025
Projected construction completion	06/30/2026
Projected initiation of operations date	10/01/2025
Actual construction start date	03/17/2025

Special Statutory Matching Funds Requirements:

Is CPF used as a State's non-federal share (also known as "matching funds") for certain other federal programs as specifically permitted under statute?	No
Is CPF used as a State's non-federal share (also known as "matching funds") for certain other federal programs as specifically permitted under statute?	No

Davis Bacon Certification

<p>Do you intend to certify that 'all laborers and mechanics employed by contractors and subcontractors in the performance of such project are paid wages at rates not less than those prevailing, as determined by the U.S. Secretary of Labor in accordance with subchapter IV of chapter 31 of title 40, United States Code (commonly known as the "Davis-Bacon Act"), for the corresponding classes of laborers and mechanics employed on projects of a character similar to the contract work in the civil subdivision of the State (or the District of Columbia) in which the work is to be performed, or by the appropriate State entity pursuant to a corollary State prevailing-wage-in-construction law (commonly known as "baby Davis-Bacon Acts")?</p>	No
<p>Number of employees of contractors and sub-contractors working on the project</p>	3
<p>Number of employees on the project hired directly</p>	3
<p>Number of employees on the project hired through a third party</p>	35
<p>Are any of the wages at rates less than those prevailing?</p>	Yes

Wages and benefits of workers on the project by classification.

Classification	Wages	Fringes
Meets Prevailing Wage Laborer		
Laborer	\$22.75	\$3.75 N
P.E.O. B Operator	\$27.00	\$3.90 N
P.E.O. B Operator	\$28.00	\$7.74 N
Laborer	\$19.00	\$7.04 N
P.E.O. A Foreman	\$37.00	\$19.90 Y
P.E.O. B Operator	\$26.50	\$7.67 N
Laborer	\$20.00	\$3.28 N
P.E.O. A Foreman	\$31.50	\$9.23 N
P.E.O. B Operator	\$28.75	\$4.52 N
Laborer	\$26.75	\$8.74 Y
Laborer	\$27.25	\$8.22 Y
Laborer	\$24.00	\$3.36 N
Laborer	\$29.25	\$7.79 Y
Mechanic	\$42.00	\$5.54 Y
P.E.O. A Foreman	\$30.00	\$3.89 N
P.E.O. B Operator	\$26.00	\$3.77 N
P.E.O. B Operator	\$24.00	\$3.35 N
Laborer	\$20.00	\$3.00 N
Laborer	\$18.00	\$2.83 N
Electrician	\$43.00	
Fiber Splicer	\$8.46 Y	
Electrician	\$42.50	\$8.39 Y
Fiber Splicer	\$28.00	\$15.14 Y
Laborer	\$30.00	\$12.36 Y
laborer	\$27.00	\$14.85 Y
P.E.O. B operator	\$31.50	\$14.13 Y
Laborer	\$28.50	\$11.99 Y
laborer	\$33.00	\$15.39 Y
P.E.O. B operator	\$25.00	\$10.66 Y
P.E.O. B operator	\$33.50	\$15.55 Y
P.E.O. A foreman	\$41.70	\$23.20 Y
Laborer	\$26.00	\$11.19 Y
laborer	\$30.50	\$14.11 Y
P.E.O. B operator	\$33.00	\$15.71 Y
P.E.O. A foreman	\$41.50	\$22.21 Y
P.E.O. B operator	\$28.50	\$12.41 N

Certification for Labor Agreements

Do you intend to certify that 'the indicated project includes a project labor agreement, meaning a pre-hire collective bargaining agreement consistent with section 8(f) of the National Labor Relations Act (29 U.S.C. 158(f))?

No

Project Workforce Continuity Plan

How will the recipient ensure the project has ready access to a sufficient supply of appropriately skilled and unskilled labor to ensure high-quality construction throughout the life of the project, including a description of any required professional certifications and/or in-house training, registered apprenticeships or labor-management partnership training programs, and partnerships like unions, community colleges, or community-based groups?

Farmers Mutual Communications (FMC) is dedicated to high labor standards. FMC's local staff will be involved in most aspects of the proposal contained in this application, including placement, recommendations to engineering, splicing, scheduling, and cut-over process. All staff have experience with assisting other fiber placement projects. All of FMC's outside plant employees have experience in assisting with construction and splicing, and they have led the customer install and cut-over process from legacy to fiber to the premises services. FMC staff also have extensive experience in determining, ordering, and obtaining fiber, closures, and other materials necessary in the placement, splicing, and cut-over of fiber to the home projects. Where contractors are needed on the proposed project, FMC uses a general placement contractor and has employees that are local to the proposed grant areas. FMC's project plan prioritizes employers, contractors, and subcontractors that meet high labor standards. FMC maintains an internal written policy which adheres to strong labor standards, which is available to and applies to every internal and external employee. FMC will require any contractor or subcontractor to provide written re-affirmation of adherence to these labor standards each project year.

<p>How will the recipient minimize risks of labor disputes and disruptions that would jeopardize timeliness and cost-effectiveness of the project?</p>	<p>Farmers Mutual Communications (FMC) thoroughly trains all newly hired employees with existing employees before putting new employees in the install/repair position alone. Whenever possible, FMC prioritizes using a locally based contract workforce. FMC intends to continue with the standard practice of hiring, training, and promoting a local and diverse workforce with ties to the region. Management strives to promote the effective and efficient delivery of high-quality infrastructure projects and economic recovery through strong employment opportunities.</p>
<p>How will the recipient provide a safe and healthy workplace that avoids delays and costs associated with workplace illnesses, injuries, and fatalities, including descriptions of safety training, certification, and/or licensure requirements for all relevant workers (e.g., OSHA 10, OSHA 30)?</p>	<p>Farmers Mutual Communications (FMC) and its contractors, and/or subcontractors commit to permit workers to create worker-led health and safety committees that management will meet with upon reasonable request to ensure proper training and licensing for all workers to avoid any workplace injury, illness, fatality, or any other health emergency while on the job. Prevention is FMC's first step to avoiding costs and delays associated with workplace health emergencies.</p>
<p>Will workers on the project receive wages and benefits that will secure an appropriately skilled workforce in the context of the local or regional labor market?</p>	<p>Yes</p>
<p>Does the project have a completed project labor agreement?</p>	<p>No</p>

Additional Questions

Does the project prioritize local hires?	Yes
Does the project have a Community Benefit Agreement?	No

Section 5.2A – Broadband Infrastructure

Broadband Infrastructure Project

Is this a middle mile project?	
Technology Type (Planned)	Fiber
Total Miles of Fiber Deployed (Planned)	141

Locations Served

	Planned	Actual
A) Total Number of Locations Served	565	

Pre-CPF Investment Speeds – Provide the number of project locations receiving the following speeds prior to CPF investment. The total number of locations receiving less than 25/3 Mbps (B) and the total number of locations receiving 25/3 Mbps or greater but less than 100/20 Mbps (C) should equal the Total Number of Locations Served by CPF Investment (A).

	Planned	Actual
B) Total number of locations served receiving less than 25/3 Mbps (Pre - CPF Investment)	30	
C) Total number of locations served receiving 25/3 Mbps or greater, but less than 100/20 Mbps (Pre- CPF Investment)	535	

Post-CPF Investment Speeds – Provide the number of project locations receiving the following speeds after CPF investment. The total number of locations receiving minimum 100/100 Mbps (D) and the total number of locations receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (E) should equal the Total Number of Locations Served by CPF Investment (A).

	Planned	Actual
D) Total number receiving minimum 100/100 Mbps (Post - CPF Investment)	565	
E) Total number receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (Post - CPF Investment)	0	

Total Number of Funded Locations Served by Type

	Planned	Actual
F) Residential	527	
F1) Total Housing Units	527	
G) Business	38	
H) Community Anchor Institution	0	

Is the provider participating in the FCC's Affordable Connectivity Program (ACP)?	Yes
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Project Location

Broadband Locations

Number of Broadband Locations Uploaded:	0
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Section 5.1 – General Project Information

Project Name	North Howard County FTTP (BIZ 64)
Identification Number	527043
Subrecipient	Harmony Telephone Company
Project Description	This project is for a FTTP Network in rural Howard County. The build utilizes an XGS-PON Network design and is capable of speeds up to 10G/10G shared over a 1x32 split ratio.
Capital Asset Ownership Type	Private
Total amount of CPF funding budgeted for the project	\$4,994,158.72
Total amount budgeted for the project from all funding sources, including but not limited to non-CPF federal funding sources, and private funding source. Be sure to include CPF funding as well.	\$7,134,512.45

Additional Sources of funding, if applicable

Is CPF funding used in conjunction with other federal funding?	No
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Obligations and Expenditures

Current Period Obligation	\$0.00
Cumulative Obligation	\$4,994,158.72
Current Period Expenditure	\$2,474,718.61
Cumulative Expenditure	\$2,474,718.61
Provide a brief description of the major activities on which funds were expended during the reporting period, including costs related to community engagement and any other Ancillary Costs.	Splicing crews are proceeding as weather allows.

Project Status

Project Status	Less than 50 percent complete
Projected construction start date	07/15/2025
Projected construction completion	11/30/2026
Projected initiation of operations date	11/30/2026
Actual construction start date	08/01/2025

Special Statutory Matching Funds Requirements:

Is CPF used as a State's non-federal share (also known as "matching funds") for certain other federal programs as specifically permitted under statute?	No
Is CPF used as a State's non-federal share (also known as "matching funds") for certain other federal programs as specifically permitted under statute?	No

Section 5.2A – Broadband Infrastructure

Broadband Infrastructure Project

Is this a middle mile project?	
Technology Type (Planned)	Fiber
Total Miles of Fiber Deployed (Planned)	88.15

Locations Served

	Planned	Actual
A) Total Number of Locations Served	246	

Pre-CPF Investment Speeds – Provide the number of project locations receiving the following speeds prior to CPF investment. The total number of locations receiving less than 25/3 Mbps (B) and the total number of locations receiving 25/3 Mbps or greater but less than 100/20 Mbps (C) should equal the Total Number of Locations Served by CPF Investment (A).

	Planned	Actual
B) Total number of locations served receiving less than 25/3 Mbps (Pre - CPF Investment)	12	
C) Total number of locations served receiving 25/3 Mbps or greater, but less than 100/20 Mbps (Pre- CPF Investment)	234	

Post-CPF Investment Speeds – Provide the number of project locations receiving the following speeds after CPF investment. The total number of locations receiving minimum 100/100 Mbps (D) and the total number of locations receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (E) should equal the Total Number of Locations Served by CPF Investment (A).

	Planned	Actual
D) Total number receiving minimum 100/100 Mbps (Post - CPF Investment)	246	
E) Total number receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (Post - CPF Investment)	0	

Total Number of Funded Locations Served by Type

	Planned	Actual
F) Residential	239	
F1) Total Housing Units	239	
G) Business	7	
H) Community Anchor Institution	0	

Is the provider participating in the FCC's Affordable Connectivity Program (ACP)?	Yes
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Project Location

Broadband Locations

Number of Broadband Locations Uploaded:	0
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Section 5.1 – General Project Information

Project Name	Stout - BIZ 7
Identification Number	527220
Subrecipient	Dumont Telephone Company
Project Description	We will construct fiber to the home to provide minimum of 100/100 speeds to the locations in BIZ Area 7 which is the community of Stout in Grundy County. This is just an extension of our existing fiber network.
Capital Asset Ownership Type	Private
Total amount of CPF funding budgeted for the project	\$508,072.37
Total amount budgeted for the project from all funding sources, including but not limited to non-CPF federal funding sources, and private funding source. Be sure to include CPF funding as well.	\$638,121.54

Additional Sources of funding, if applicable

Is CPF funding used in conjunction with other federal funding?	No
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Obligations and Expenditures

Current Period Obligation	\$0.00
Cumulative Obligation	\$508,072.37
Current Period Expenditure	\$0.00
Cumulative Expenditure	\$254,028.00
Provide a brief description of the major activities on which funds were expended during the reporting period, including costs related to community engagement and any other Ancillary Costs.	engineering, splicing, boring, knifing

Project Status

Project Status	More than 50 percent complete
Projected construction start date	10/01/2024
Projected construction completion	09/30/2026
Projected initiation of operations date	05/01/2025
Actual construction start date	10/01/2024

Special Statutory Matching Funds Requirements:

Is CPF used as a State's non-federal share (also known as "matching funds") for certain other federal programs as specifically permitted under statute?	No
Is CPF used as a State's non-federal share (also known as "matching funds") for certain other federal programs as specifically permitted under statute?	No

Section 5.2A – Broadband Infrastructure

Broadband Infrastructure Project

Is this a middle mile project?	
Technology Type (Planned)	Fiber
Total Miles of Fiber Deployed (Planned)	10.83

Locations Served

	Planned	Actual
A) Total Number of Locations Served	69	
<p>Pre-CPF Investment Speeds – Provide the number of project locations receiving the following speeds prior to CPF investment. The total number of locations receiving less than 25/3 Mbps (B) and the total number of locations receiving 25/3 Mbps or greater but less than 100/20 Mbps (C) should equal the Total Number of Locations Served by CPF Investment (A).</p>		
	Planned	Actual
B) Total number of locations served receiving less than 25/3 Mbps (Pre - CPF Investment)	42	
C) Total number of locations served receiving 25/3 Mbps or greater, but less than 100/20 Mbps (Pre- CPF Investment)	27	
<p>Post-CPF Investment Speeds – Provide the number of project locations receiving the following speeds after CPF investment. The total number of locations receiving minimum 100/100 Mbps (D) and the total number of locations receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (E) should equal the Total Number of Locations Served by CPF Investment (A).</p>		
	Planned	Actual
D) Total number receiving minimum 100/100 Mbps (Post - CPF Investment)	69	
E) Total number receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (Post - CPF Investment)	0	

Total Number of Funded Locations Served by Type

	Planned	Actual
F) Residential	69	
F1) Total Housing Units	61	
G) Business	10	
H) Community Anchor Institution	0	

<p>If F1 is less than F, please explain why there are fewer housing units than residential locations (e.g., due to a lack of quality data). If the sum of F, G, and H do not equal A, please provide an explanation.</p>	<p>Residential locations can have multiple units. Business locations are only counted as locations (not units). Some locations are a mix of business and residential and so they are counted differently depending on whether its residential units, residential locations, or business locations that are needed. So while the total number of locations may be a particular value, it will seldom equal the number of business locations plus residential units, given the differences between units vs locations and that business locations can be mixed with residential locations/units.</p>
<p>Is the provider participating in the FCC's Affordable Connectivity Program (ACP)?</p>	<p>Yes</p>

Project Location

Broadband Locations

<p>Number of Broadband Locations Uploaded:</p>	<p>0</p>
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Section 5.1 – General Project Information

Project Name	MTC NOFA #008 Project
Identification Number	527327
Subrecipient	Mediapolis Telephone Company
Project Description	MTC Technologies has determined the total project cost for the proposed fiber network infrastructure to be \$22,045,000. Upon completion, all locations within the grant area will have access to 1G/1G broadband service.
Capital Asset Ownership Type	Private
Total amount of CPF funding budgeted for the project	\$17,280,882.33
Total amount budgeted for the project from all funding sources, including but not limited to non-CPF federal funding sources, and private funding source. Be sure to include CPF funding as well.	\$22,045,000.00

Additional Sources of funding, if applicable

Is CPF funding used in conjunction with other federal funding?	No
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Obligations and Expenditures

Current Period Obligation	\$0.00
Cumulative Obligation	\$17,280,882.33
Current Period Expenditure	\$0.00
Cumulative Expenditure	\$0.00
Provide a brief description of the major activities on which funds were expended during the reporting period, including costs related to community engagement and any other Ancillary Costs.	Inspection of built network areas. Splicing and drop installation. Central Office engineering, materials, prep.

Project Status

Project Status	More than 50 percent complete
Projected construction start date	03/24/2025
Projected construction completion	09/01/2026
Projected initiation of operations date	08/01/2026
Actual construction start date	06/30/2025

Special Statutory Matching Funds Requirements:

Is CPF used as a State's non-federal share (also known as "matching funds") for certain other federal programs as specifically permitted under statute?	No
Is CPF used as a State's non-federal share (also known as "matching funds") for certain other federal programs as specifically permitted under statute?	No

Davis Bacon Certification

<p>Do you intend to certify that 'all laborers and mechanics employed by contractors and subcontractors in the performance of such project are paid wages at rates not less than those prevailing, as determined by the U.S. Secretary of Labor in accordance with subchapter IV of chapter 31 of title 40, United States Code (commonly known as the "Davis-Bacon Act"), for the corresponding classes of laborers and mechanics employed on projects of a character similar to the contract work in the civil subdivision of the State (or the District of Columbia) in which the work is to be performed, or by the appropriate State entity pursuant to a corollary State prevailing-wage-in-construction law (commonly known as "baby Davis-Bacon Acts")?</p>	<p>No</p>
<p>Number of employees of contractors and sub-contractors working on the project</p>	<p>2</p>
<p>Number of employees on the project hired directly</p>	<p>29</p>
<p>Number of employees on the project hired through a third party</p>	<p>10</p>
<p>Are any of the wages at rates less than those prevailing?</p>	<p>Yes</p>

Wages and benefits of workers on the project by classification.

EMPLOYEE Wages (\$/hr)
Benefits Worker Classification
ANDREW, DALE 48.00 15.49
OPERATOR ARMGA, ALEX
44.00 1.76 OPERATOR
ASHWORTH, ANDREW 41.00
4.55 OPERATOR BLOMGREN,
ERIC 27.00 0.00 LABORER
BRAATZ, PIERCE 31.00 0.00
OPERATOR BROWN, HOLDEN
25.00 0.00 LABORER CATES,
JOSEPH 38.00 5.68 OPERATOR
COOK, ETHAN 40.50 13.79
OPERATOR DANKE, ANDREW
37.50 4.50 OPERATOR FABER,
KYLE 33.00 4.02 LABORER
FARR, STEPHEN 46.94 9.92
OPERATOR GANSKE JR,
CRAIG 32.50 3.32 LABORER
GILMORE, ALEXANDER 37.00
2.23 OPERATOR GNEISER,
GAGE 30.00 3.10 LABORER
GRAMS, GAVIN 25.00 0.00
LABORER HALVORSON,
THOMAS 36.00 0.54
OPERATOR KASUBOSKI,
ANDREW 52.16 3.68
OPERATOR KELLER,
GARRETT 40.50 4.53
OPERATOR KITZMILLER,
ERIC 25.00 0.00 LABORER
LATIMER, RYAN 28.50 1.14
LABORER MENDLESKY,
CONNER 30.50 2.46 LABORER
MUELLER, JEFFERY 25.00 0.00
LABORER ORTEGA, BRIAN
30.00 0.00 LABORER RHODE,
JASON 55.29 6.94 OPERATOR
ROTHSTEIN, MARK 50.48 2.02
OPERATOR SCHULZ, JORDAN
45.50 7.89 OPERATOR
SHROCK, DALE 43.50 5.59
OPERATOR SHROCK, LEROY
37.00 1.48 OPERATOR VICK,
JACOB 35.00 3.87 LABORER

Certification for Labor Agreements

<p>Do you intend to certify that 'the indicated project includes a project labor agreement, meaning a pre-hire collective bargaining agreement consistent with section 8(f) of the National Labor Relations Act (29 U.S.C. 158(f))?</p>	<p>No</p>
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Project Workforce Continuity Plan

<p>How will the recipient ensure the project has ready access to a sufficient supply of appropriately skilled and unskilled labor to ensure high-quality construction throughout the life of the project, including a description of any required professional certifications and/or in-house training, registered apprenticeships or labor-management partnership training programs, and partnerships like unions, community colleges, or community-based groups?</p>	<p>Central Cable, MTC Technologies' contracted entity, has the necessary workforce needed to complete this project. Should Central require more resources, MTC Technologies will assist utilizing local resources. Pursuant to 2 C.F.R. § 200.321, MTC Technologies and its contracted entities will also take the necessary affirmative steps to ensure that qualified small and minority businesses, and women's business enterprises are included and used when possible. Central and its subcontracted entities will apply concerted efforts to comply with the requirements of the DOM-DOIT and the project timeline as set forth in the contract.</p>
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How will the recipient minimize risks of labor disputes and disruptions that would jeopardize timeliness and cost-effectiveness of the project?

MTC Technologies is committed to maintaining a strong community presence throughout the project period and will coordinate with Central to promote job availability in constructing broadband infrastructure projects. MTC Technologies will also encourage Central to utilize subcontractors and businesses without recent violations of federal and state labor and employment laws. In addition, MTC Technologies will encourage Central and its subcontractor(s) to patronize local businesses to ensure that these grant dollars have a multiplicative effect and stimulate local jobs and wage growth within the project area. By paying competitive rates, will help Central to maintain a constant supply of skilled labor that would minimize disruptions and disputes.

<p>How will the recipient provide a safe and healthy workplace that avoids delays and costs associated with workplace illnesses, injuries, and fatalities, including descriptions of safety training, certification, and/or licensure requirements for all relevant workers (e.g., OSHA 10, OSHA 30)?</p>	<p>MTC Technologies has established standards to ensure its employees are properly trained in workplace safety techniques and to reinforce those safety rules at appropriate time intervals. Many fiber construction contractors, like Central Cable, also have internal standards to help ensure the health and wellbeing of their employees. Contractually, MTC Technologies has required Central to assume responsibility for following all OSHA regulations, rules, and standards. This responsibility also extends to subcontracted entities. By following these standards, we aim to create a workplace environment that prioritizes safety, reduces the risk of workplace incidents, and ensures compliance with safety regulations and standards.</p>
<p>Will workers on the project receive wages and benefits that will secure an appropriately skilled workforce in the context of the local or regional labor market?</p>	<p>Yes</p>
<p>Does the project have a completed project labor agreement?</p>	<p>No</p>

Additional Questions

<p>Does the project prioritize local hires?</p>	<p>Yes</p>
<p>Does the project have a Community Benefit Agreement?</p>	<p>No</p>

Section 5.2A – Broadband Infrastructure

Broadband Infrastructure Project

Is this a middle mile project?	
Technology Type (Planned)	Fiber
Total Miles of Fiber Deployed (Planned)	213

Locations Served

	Planned	Actual
A) Total Number of Locations Served	1,106	

Pre-CPF Investment Speeds – Provide the number of project locations receiving the following speeds prior to CPF investment. The total number of locations receiving less than 25/3 Mbps (B) and the total number of locations receiving 25/3 Mbps or greater but less than 100/20 Mbps (C) should equal the Total Number of Locations Served by CPF Investment (A).

	Planned	Actual
B) Total number of locations served receiving less than 25/3 Mbps (Pre - CPF Investment)	23	
C) Total number of locations served receiving 25/3 Mbps or greater, but less than 100/20 Mbps (Pre- CPF Investment)	1,083	

Post-CPF Investment Speeds – Provide the number of project locations receiving the following speeds after CPF investment. The total number of locations receiving minimum 100/100 Mbps (D) and the total number of locations receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (E) should equal the Total Number of Locations Served by CPF Investment (A).

	Planned	Actual
D) Total number receiving minimum 100/100 Mbps (Post - CPF Investment)	1,106	
E) Total number receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (Post - CPF Investment)	0	

Total Number of Funded Locations Served by Type

	Planned	Actual
F) Residential	1,092	
F1) Total Housing Units	1,092	
G) Business	14	
H) Community Anchor Institution	0	

Is the provider participating in the FCC's Affordable Connectivity Program (ACP)?	Yes
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Project Location

Broadband Locations

Number of Broadband Locations Uploaded:	0
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Section 5.1 – General Project Information

Project Name	MIF_NOFA008
Identification Number	527416
Subrecipient	Mi-Fiber, LLC
Project Description	MiFiber plans to construct a Fiber to the Premises (FTTP) system to cover 502 locations, including 325 locations in Broadband Intervention Zone: 507229. The total project estimated cost is \$11,189,886.40 with total grant requested of \$8,162,821.51
Capital Asset Ownership Type	Private
Total amount of CPF funding budgeted for the project	\$2,601,760.13
Total amount budgeted for the project from all funding sources, including but not limited to non-CPF federal funding sources, and private funding source. Be sure to include CPF funding as well.	\$11,189,886.40

Additional Sources of funding, if applicable

Is CPF funding used in conjunction with other federal funding?	No
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Obligations and Expenditures

Current Period Obligation	\$0.00
Cumulative Obligation	\$2,601,760.13
Current Period Expenditure	\$0.00
Cumulative Expenditure	\$0.00
Provide a brief description of the major activities on which funds were expended during the reporting period, including costs related to community engagement and any other Ancillary Costs.	Service drops and installations

Project Status

Project Status	More than 50 percent complete
Projected construction start date	10/01/2024
Projected construction completion	06/30/2026
Projected initiation of operations date	04/01/2025
Actual construction start date	09/10/2024

Special Statutory Matching Funds Requirements:

Is CPF used as a State's non-federal share (also known as "matching funds") for certain other federal programs as specifically permitted under statute?	No
Is CPF used as a State's non-federal share (also known as "matching funds") for certain other federal programs as specifically permitted under statute?	No

Section 5.2A – Broadband Infrastructure

Broadband Infrastructure Project

Is this a middle mile project?	
Technology Type (Planned)	Fiber
Total Miles of Fiber Deployed (Planned)	151

Locations Served

	Planned	Actual
A) Total Number of Locations Served	160	

Pre-CPF Investment Speeds – Provide the number of project locations receiving the following speeds prior to CPF investment. The total number of locations receiving less than 25/3 Mbps (B) and the total number of locations receiving 25/3 Mbps or greater but less than 100/20 Mbps (C) should equal the Total Number of Locations Served by CPF Investment (A).

	Planned	Actual
B) Total number of locations served receiving less than 25/3 Mbps (Pre - CPF Investment)	39	
C) Total number of locations served receiving 25/3 Mbps or greater, but less than 100/20 Mbps (Pre- CPF Investment)	121	

Post-CPF Investment Speeds – Provide the number of project locations receiving the following speeds after CPF investment. The total number of locations receiving minimum 100/100 Mbps (D) and the total number of locations receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (E) should equal the Total Number of Locations Served by CPF Investment (A).

	Planned	Actual
D) Total number receiving minimum 100/100 Mbps (Post - CPF Investment)	160	
E) Total number receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (Post - CPF Investment)	0	

Total Number of Funded Locations Served by Type

	Planned	Actual
F) Residential	136	
F1) Total Housing Units	136	
G) Business	24	
H) Community Anchor Institution	0	

Is the provider participating in the FCC's Affordable Connectivity Program (ACP)?	Yes
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Project Location

Broadband Locations

Number of Broadband Locations Uploaded:	144
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Section 5.1 – General Project Information

Project Name	Panora Fiber's Central Iowa NOFA 8 Project #3
Identification Number	527445
Subrecipient	Panora Communications Cooperative
Project Description	The total estimated cost for Panora Fiber's Central Iowa NOFA 8 Project #3 is \$7,170,539. Upon completion, all locations within the grant area will have access available to this fiber network with speeds of up to 1000M/1000M broadband services.
Capital Asset Ownership Type	Co-operative
Total amount of CPF funding budgeted for the project	\$5,436,269.00
Total amount budgeted for the project from all funding sources, including but not limited to non-CPF federal funding sources, and private funding source. Be sure to include CPF funding as well.	\$6,795,337.02

Additional Sources of funding, if applicable

Is CPF funding used in conjunction with other federal funding?	No
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Obligations and Expenditures

Current Period Obligation	\$0.00
Cumulative Obligation	\$5,436,269.00
Current Period Expenditure	\$0.00
Cumulative Expenditure	\$2,718,134.50
Provide a brief description of the major activities on which funds were expended during the reporting period, including costs related to community engagement and any other Ancillary Costs.	As of 12/3, all mainline construction is complete. Splicing is underway with expected completion in mid-January. Drop crews are likely unable to continue until spring due to weather.

Project Status

Project Status	More than 50 percent complete
Projected construction start date	03/01/2025
Projected construction completion	11/01/2025
Projected initiation of operations date	11/15/2025
Actual construction start date	06/17/2025

Special Statutory Matching Funds Requirements:

Is CPF used as a State's non-federal share (also known as "matching funds") for certain other federal programs as specifically permitted under statute?	No
Is CPF used as a State's non-federal share (also known as "matching funds") for certain other federal programs as specifically permitted under statute?	No

Davis Bacon Certification

<p>Do you intend to certify that 'all laborers and mechanics employed by contractors and subcontractors in the performance of such project are paid wages at rates not less than those prevailing, as determined by the U.S. Secretary of Labor in accordance with subchapter IV of chapter 31 of title 40, United States Code (commonly known as the "Davis-Bacon Act"), for the corresponding classes of laborers and mechanics employed on projects of a character similar to the contract work in the civil subdivision of the State (or the District of Columbia) in which the work is to be performed, or by the appropriate State entity pursuant to a corollary State prevailing-wage-in-construction law (commonly known as "baby Davis-Bacon Acts")?</p>	<p>No</p>
<p>Number of employees of contractors and sub-contractors working on the project</p>	<p>2</p>
<p>Number of employees on the project hired directly</p>	<p>32</p>
<p>Number of employees on the project hired through a third party</p>	<p>9</p>
<p>Are any of the wages at rates less than those prevailing?</p>	<p>Yes</p>

Wages and benefits of workers on the project by classification.

EMPLOYEE Wages (\$/hr)
Benefits Worker Classification
ALTWIES, ADRIAN 37.50 4.13
OPERATOR ANDERSON,
CONNER 31.00 1.24 OPERATOR
BERNDT, CALVIN 37.50 3.92
OPERATOR BLOCH, KAI 30.00
3.62 LABORER BOTTELSON,
THOMAS 41.50 1.25
OPERATOR BOYD, DAKOTA
33.00 3.34 OPERATOR
DEGROFF, CAIDEN 27.00 0.00
LABORER DEGROFF, LANDEN
25.50 0.00 LABORER EHLTS,
COLLIN 35.00 0.00 OPERATOR
GARCIA, COLTEN 35.00 0.00
OPERATOR GARIBO, TRISTAN
25.50 0.00 LABORER HOWK,
RYAN 45.50 5.45 OPERATOR
HOWLETT, LUCAS 39.50 3.23
OPERATOR JOHNSTON, CODY
39.50 3.98 OPERATOR
KOBUSCH, MICHAEL 40.00
8.94 LABORER KUMMEROW,
PAUL 41.00 11.50 OPERATOR
MOEDE, LANCE 60.10 14.28
OPERATOR MURPHY, KEVIN
32.00 3.80 LABORER NEU,
LOGAN 38.50 0.00 OPERATOR
PENA, JOAQUIN 36.00 3.26
OPERATOR SAUER, ADAM
32.50 0.00 LABORER SEETON,
VIRGIL 31.00 2.50 LABORER
SHANKS, JEREMIAH 34.00 5.57
OPERATOR STELSEL, NOLAN
36.00 2.52 OPERATOR TER
BEEST, MARK 54.58 16.73
OPERATOR VOIGHT, AARON
27.00 3.76 LABORER
WIDDICOMBE, JAKE 34.50 0.00
OPERATOR WIDDICOMBE,
NATHAN 46.00 9.26
OPERATOR

Certification for Labor Agreements

<p>Do you intend to certify that 'the indicated project includes a project labor agreement, meaning a pre-hire collective bargaining agreement consistent with section 8(f) of the National Labor Relations Act (29 U.S.C. 158(f))?</p>	<p>No</p>
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Project Workforce Continuity Plan

<p>How will the recipient ensure the project has ready access to a sufficient supply of appropriately skilled and unskilled labor to ensure high-quality construction throughout the life of the project, including a description of any required professional certifications and/or in-house training, registered apprenticeships or labor-management partnership training programs, and partnerships like unions, community colleges, or community-based groups?</p>	<p>Central Cable, Panora's contracted entity, has the necessary workforce needed to complete this project. Should Central Cable require more resources, Panora will assist utilizing local sources. Pursuant to 2 CFR 200.321, Panora and its contracted entities will also take the necessary affirmative steps to ensure that qualified small and minority businesses, and women's business enterprises are included and used when possible. Central Cable and its subcontracted entities will apply concerted efforts to comply with the requirements of the DOM DUIT and the project timeline as set forth in the contract.</p>
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How will the recipient minimize risks of labor disputes and disruptions that would jeopardize timeliness and cost-effectiveness of the project?

Panora is committed to maintaining a strong community presence throughout the project period and will coordinate with Central Cable to promote job availability in constructing broadband infrastructure projects. Panora will also encourage Central Cable to utilize subcontractors and businesses without recent violations of federal and state labor and employment laws. In addition, Panora will encourage Central Cable and its subcontractors to patronize local businesses to ensure that these grant dollars have a multiplicative effect and stimulate local jobs and wage growth within the project area. By paying competitive rates, will help Central to maintain a constant supply of skilled labor that would minimize disruptions and disputes.

<p>How will the recipient provide a safe and healthy workplace that avoids delays and costs associated with workplace illnesses, injuries, and fatalities, including descriptions of safety training, certification, and/or licensure requirements for all relevant workers (e.g., OSHA 10, OSHA 30)?</p>	<p>Panora has established standards to ensure its employees are properly trained in workplace safety techniques and to reinforce those safety rules at appropriate time intervals. Many fiber construction contractors, like Central Cable, also have internal standards to help ensure the health and wellbeing of their employees. Contractually, Panora has required Central to assume responsibility for following all OSHA regulations, rules and standards. This responsibility also extends to subcontracted entities. By following these standards, we aim to create a workplace environment that prioritizes safety, reduces the risk of workplace incidents, and ensures compliance with safety regulations and standards.</p>
<p>Will workers on the project receive wages and benefits that will secure an appropriately skilled workforce in the context of the local or regional labor market?</p>	<p>Yes</p>
<p>Does the project have a completed project labor agreement?</p>	<p>No</p>

Additional Questions

<p>Does the project prioritize local hires?</p>	<p>Yes</p>
<p>Does the project have a Community Benefit Agreement?</p>	<p>Yes</p>
<p>Please provide description of Community Benefit Agreement.</p>	<p>N/A</p>

Section 5.2A – Broadband Infrastructure

Broadband Infrastructure Project

Is this a middle mile project?	
Technology Type (Planned)	Fiber
Total Miles of Fiber Deployed (Planned)	134

Locations Served

	Planned	Actual
A) Total Number of Locations Served	326	

Pre-CPF Investment Speeds – Provide the number of project locations receiving the following speeds prior to CPF investment. The total number of locations receiving less than 25/3 Mbps (B) and the total number of locations receiving 25/3 Mbps or greater but less than 100/20 Mbps (C) should equal the Total Number of Locations Served by CPF Investment (A).

	Planned	Actual
B) Total number of locations served receiving less than 25/3 Mbps (Pre - CPF Investment)	90	
C) Total number of locations served receiving 25/3 Mbps or greater, but less than 100/20 Mbps (Pre- CPF Investment)	236	

Post-CPF Investment Speeds – Provide the number of project locations receiving the following speeds after CPF investment. The total number of locations receiving minimum 100/100 Mbps (D) and the total number of locations receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (E) should equal the Total Number of Locations Served by CPF Investment (A).

	Planned	Actual
D) Total number receiving minimum 100/100 Mbps (Post - CPF Investment)	326	
E) Total number receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (Post - CPF Investment)	0	

Total Number of Funded Locations Served by Type

	Planned	Actual
F) Residential	324	
F1) Total Housing Units	324	
G) Business	2	
H) Community Anchor Institution	0	

Is the provider participating in the FCC's Affordable Connectivity Program (ACP)?	Yes
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Project Location

Broadband Locations

Number of Broadband Locations Uploaded:	0
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Section 5.1 – General Project Information

Project Name	BIZ #5 NOFA 8 Liberty Communications
Identification Number	527466
Subrecipient	West Liberty Telephone Company
Project Description	West Liberty Tel Co proposes a fiber buildout project to expand its buried FTTH wireline network into rural areas just outside of our existing ILEC footprint.
Capital Asset Ownership Type	Private
Total amount of CPF funding budgeted for the project	\$1,990,455.46
Total amount budgeted for the project from all funding sources, including but not limited to non-CPF federal funding sources, and private funding source. Be sure to include CPF funding as well.	\$2,488,069.32

Additional Sources of funding, if applicable

Is CPF funding used in conjunction with other federal funding?	No
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Obligations and Expenditures

Current Period Obligation	\$0.00
Cumulative Obligation	\$1,990,455.46
Current Period Expenditure	\$0.00
Cumulative Expenditure	\$960,467.00
Provide a brief description of the major activities on which funds were expended during the reporting period, including costs related to community engagement and any other Ancillary Costs.	Construction, internal labor

Project Status

Project Status	More than 50 percent complete
Projected construction start date	05/12/2025
Projected construction completion	11/28/2025
Projected initiation of operations date	11/28/2025
Actual construction start date	05/15/2025

Special Statutory Matching Funds Requirements:

Is CPF used as a State's non-federal share (also known as "matching funds") for certain other federal programs as specifically permitted under statute?	No
Is CPF used as a State's non-federal share (also known as "matching funds") for certain other federal programs as specifically permitted under statute?	No

Section 5.2A – Broadband Infrastructure**Broadband Infrastructure Project**

Is this a middle mile project?	
Technology Type (Planned)	Fiber
Total Miles of Fiber Deployed (Planned)	25.12

Locations Served

	Planned	Actual
A) Total Number of Locations Served	59	

Pre-CPF Investment Speeds – Provide the number of project locations receiving the following speeds prior to CPF investment. The total number of locations receiving less than 25/3 Mbps (B) and the total number of locations receiving 25/3 Mbps or greater but less than 100/20 Mbps (C) should equal the Total Number of Locations Served by CPF Investment (A).

	Planned	Actual
B) Total number of locations served receiving less than 25/3 Mbps (Pre - CPF Investment)	2	
C) Total number of locations served receiving 25/3 Mbps or greater, but less than 100/20 Mbps (Pre- CPF Investment)	57	

Post-CPF Investment Speeds – Provide the number of project locations receiving the following speeds after CPF investment. The total number of locations receiving minimum 100/100 Mbps (D) and the total number of locations receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (E) should equal the Total Number of Locations Served by CPF Investment (A).

	Planned	Actual
D) Total number receiving minimum 100/100 Mbps (Post - CPF Investment)	59	
E) Total number receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (Post - CPF Investment)	0	

Total Number of Funded Locations Served by Type

	Planned	Actual
F) Residential	54	
F1) Total Housing Units	54	
G) Business	5	
H) Community Anchor Institution	0	

Is the provider participating in the FCC's Affordable Connectivity Program (ACP)?	Yes
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Project Location

Broadband Locations

Number of Broadband Locations Uploaded:	0
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Section 5.1 – General Project Information

Project Name	Panora Fiber's Central Iowa NOFA 8 Project #4
Identification Number	527482
Subrecipient	Panora Communications Cooperative
Project Description	The total estimated cost for Panora Fiber's Central Iowa NOFA 8 Project #4 is \$1,371,287. Upon completion, all locations within the grant area will have access available to this fiber network with speeds of up to 1000M/1000M broadband services.
Capital Asset Ownership Type	Co-operative
Total amount of CPF funding budgeted for the project	\$959,900.62
Total amount budgeted for the project from all funding sources, including but not limited to non-CPF federal funding sources, and private funding source. Be sure to include CPF funding as well.	\$1,371,286.60

Additional Sources of funding, if applicable

Is CPF funding used in conjunction with other federal funding?	No
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Obligations and Expenditures

Current Period Obligation	\$0.00
Cumulative Obligation	\$959,900.62
Current Period Expenditure	\$0.00
Cumulative Expenditure	\$479,950.31
Provide a brief description of the major activities on which funds were expended during the reporting period, including costs related to community engagement and any other Ancillary Costs.	Construction has slowed due to winter and subcontractors shutting down for the year. The county does not allow plowing Nov to March 15th.

Project Status

Project Status	More than 50 percent complete
Projected construction start date	03/01/2025
Projected construction completion	03/31/2026
Projected initiation of operations date	11/01/2025
Actual construction start date	06/11/2025

Special Statutory Matching Funds Requirements:

Is CPF used as a State's non-federal share (also known as "matching funds") for certain other federal programs as specifically permitted under statute?	No
Is CPF used as a State's non-federal share (also known as "matching funds") for certain other federal programs as specifically permitted under statute?	No

Section 5.2A – Broadband Infrastructure

Broadband Infrastructure Project

Is this a middle mile project?	
Technology Type (Planned)	Fiber
Total Miles of Fiber Deployed (Planned)	16

Locations Served

	Planned	Actual
A) Total Number of Locations Served	105	

Pre-CPF Investment Speeds – Provide the number of project locations receiving the following speeds prior to CPF investment. The total number of locations receiving less than 25/3 Mbps (B) and the total number of locations receiving 25/3 Mbps or greater but less than 100/20 Mbps (C) should equal the Total Number of Locations Served by CPF Investment (A).

	Planned	Actual
B) Total number of locations served receiving less than 25/3 Mbps (Pre - CPF Investment)	34	
C) Total number of locations served receiving 25/3 Mbps or greater, but less than 100/20 Mbps (Pre- CPF Investment)	71	

Post-CPF Investment Speeds – Provide the number of project locations receiving the following speeds after CPF investment. The total number of locations receiving minimum 100/100 Mbps (D) and the total number of locations receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (E) should equal the Total Number of Locations Served by CPF Investment (A).

	Planned	Actual
D) Total number receiving minimum 100/100 Mbps (Post - CPF Investment)	105	
E) Total number receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (Post - CPF Investment)	0	

Total Number of Funded Locations Served by Type

	Planned	Actual
F) Residential	104	
F1) Total Housing Units	104	
G) Business	1	
H) Community Anchor Institution	0	

Is the provider participating in the FCC's Affordable Connectivity Program (ACP)?	Yes
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Project Location

Broadband Locations

Number of Broadband Locations Uploaded:	0
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Section 5.1 – General Project Information

Project Name	NOFA #8 - BIZ 38
Identification Number	527513
Subrecipient	The Wyoming Mutual Telephone Company
Project Description	Construct an XGS PON Fiber-to-the-Home Network in BIZ #38 utilizing existing redundant backbone. The fiber electronics will enable the provisioning of individual service offerings of 100/100 Mbps and allow for speeds up to 10 gig.
Capital Asset Ownership Type	Private
Total amount of CPF funding budgeted for the project	\$4,635,377.12
Total amount budgeted for the project from all funding sources, including but not limited to non-CPF federal funding sources, and private funding source. Be sure to include CPF funding as well.	\$9,007,122.99

Additional Sources of funding, if applicable

Is CPF funding used in conjunction with other federal funding?	No
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Obligations and Expenditures

Current Period Obligation	\$0.00
Cumulative Obligation	\$4,635,377.12
Current Period Expenditure	\$0.00
Cumulative Expenditure	\$2,962,869.46
Provide a brief description of the major activities on which funds were expended during the reporting period, including costs related to community engagement and any other Ancillary Costs.	Boring, Plowing, Splicing, Fiber, materials

Project Status

Project Status	Less than 50 percent complete
Projected construction start date	09/01/2025
Projected construction completion	04/30/2026
Projected initiation of operations date	04/30/2026
Actual construction start date	09/01/2025

Special Statutory Matching Funds Requirements:

Is CPF used as a State's non-federal share (also known as "matching funds") for certain other federal programs as specifically permitted under statute?	No
Is CPF used as a State's non-federal share (also known as "matching funds") for certain other federal programs as specifically permitted under statute?	No

Section 5.2A – Broadband Infrastructure

Broadband Infrastructure Project

Is this a middle mile project?	
Technology Type (Planned)	Fiber
Total Miles of Fiber Deployed (Planned)	108

Locations Served

	Planned	Actual
A) Total Number of Locations Served	302	
<p>Pre-CPF Investment Speeds – Provide the number of project locations receiving the following speeds prior to CPF investment. The total number of locations receiving less than 25/3 Mbps (B) and the total number of locations receiving 25/3 Mbps or greater but less than 100/20 Mbps (C) should equal the Total Number of Locations Served by CPF Investment (A).</p>		
	Planned	Actual
B) Total number of locations served receiving less than 25/3 Mbps (Pre - CPF Investment)	73	
C) Total number of locations served receiving 25/3 Mbps or greater, but less than 100/20 Mbps (Pre- CPF Investment)	229	
<p>Post-CPF Investment Speeds – Provide the number of project locations receiving the following speeds after CPF investment. The total number of locations receiving minimum 100/100 Mbps (D) and the total number of locations receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (E) should equal the Total Number of Locations Served by CPF Investment (A).</p>		
	Planned	Actual
D) Total number receiving minimum 100/100 Mbps (Post - CPF Investment)	302	
E) Total number receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (Post - CPF Investment)	0	

Total Number of Funded Locations Served by Type

	Planned	Actual
F) Residential	302	
F1) Total Housing Units	355	
G) Business	91	
H) Community Anchor Institution	0	

<p>If the sum of F, G, and H do not equal A, please provide an explanation.</p>	<p>Residential locations can have multiple units. Business locations are only counted as locations (not units). Some locations are a mix of business and residential and so they are counted differently depending on whether its residential units, residential locations, or business locations that are needed. So while the total number of locations may be a particular value, it will seldom equal the number of business locations plus residential units, given the differences between units vs locations and that business locations can be mixed with residential locations/units.</p>
<p>Is the provider participating in the FCC's Affordable Connectivity Program (ACP)?</p>	<p>Yes</p>

Project Location

Broadband Locations

<p>Number of Broadband Locations Uploaded:</p>	<p>0</p>
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Section 5.1 – General Project Information

Project Name	NOFA008 Rural South Central Iowa FTTH
Identification Number	527531
Subrecipient	Lockridge Networks
Project Description	Lockridge Networks proposes a GPON FTTH network operating at a max 1Gbps/1Gbps service rate to end customer ESLs. Total of 170.8 miles of fiber, of which 23.6mi bored and 147.2mi plowed.
Capital Asset Ownership Type	Private
Total amount of CPF funding budgeted for the project	\$1,348,987.40
Total amount budgeted for the project from all funding sources, including but not limited to non-CPF federal funding sources, and private funding source. Be sure to include CPF funding as well.	\$4,998,681.00

Additional Sources of funding, if applicable

Is CPF funding used in conjunction with other federal funding?	No
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Obligations and Expenditures

Current Period Obligation	\$0.00
Cumulative Obligation	\$1,348,987.40
Current Period Expenditure	\$0.00
Cumulative Expenditure	\$642,957.87
Provide a brief description of the major activities on which funds were expended during the reporting period, including costs related to community engagement and any other Ancillary Costs.	Splicing fiber in Humeston is 50% complete. Our splicing crew has been held up on other jobs, so they have not progressed as quickly as we would like; however, we installed our first customer in Humeston on 12/22.

Project Status

Project Status	More than 50 percent complete
Projected construction start date	06/24/2024
Projected construction completion	09/30/2026
Projected initiation of operations date	10/15/2024
Actual construction start date	06/24/2024

Special Statutory Matching Funds Requirements:

Is CPF used as a State's non-federal share (also known as "matching funds") for certain other federal programs as specifically permitted under statute?	No
Is CPF used as a State's non-federal share (also known as "matching funds") for certain other federal programs as specifically permitted under statute?	No

Section 5.2A – Broadband Infrastructure

Broadband Infrastructure Project

Is this a middle mile project?	
Technology Type (Planned)	Fiber
Total Miles of Fiber Deployed (Planned)	53.42

Locations Served

	Planned	Actual
A) Total Number of Locations Served	313	

Pre-CPF Investment Speeds – Provide the number of project locations receiving the following speeds prior to CPF investment. The total number of locations receiving less than 25/3 Mbps (B) and the total number of locations receiving 25/3 Mbps or greater but less than 100/20 Mbps (C) should equal the Total Number of Locations Served by CPF Investment (A).

	Planned	Actual
B) Total number of locations served receiving less than 25/3 Mbps (Pre - CPF Investment)	0	
C) Total number of locations served receiving 25/3 Mbps or greater, but less than 100/20 Mbps (Pre- CPF Investment)	313	

Post-CPF Investment Speeds – Provide the number of project locations receiving the following speeds after CPF investment. The total number of locations receiving minimum 100/100 Mbps (D) and the total number of locations receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (E) should equal the Total Number of Locations Served by CPF Investment (A).

	Planned	Actual
D) Total number receiving minimum 100/100 Mbps (Post - CPF Investment)	313	
E) Total number receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (Post - CPF Investment)	0	

Total Number of Funded Locations Served by Type

	Planned	Actual
F) Residential	307	
F1) Total Housing Units	307	
G) Business	6	
H) Community Anchor Institution	0	

Is the provider participating in the FCC's Affordable Connectivity Program (ACP)?	Yes
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Project Location

Broadband Locations

Number of Broadband Locations Uploaded:	0
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Section 5.1 – General Project Information

Project Name	AMG Technology_BIZ 28
Identification Number	527850
Subrecipient	"AMG Technology Investment Group, LLC dba Nextlink Internet"
Project Description	100% fiber optic project that will serve over 80% of the un- and under-served locations in BIZ 28. The project will deploy 1.20 miles of fiber, offer symmetrical gigabit service that is scalable to symmetrical 10 gigabit service in Crawford County
Capital Asset Ownership Type	Private
Total amount of CPF funding budgeted for the project	\$182,438.11
Total amount budgeted for the project from all funding sources, including but not limited to non-CPF federal funding sources, and private funding source. Be sure to include CPF funding as well.	\$243,250.81

Additional Sources of funding, if applicable

Is CPF funding used in conjunction with other federal funding?	No
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Obligations and Expenditures

Current Period Obligation	\$0.00
Cumulative Obligation	\$182,438.11
Current Period Expenditure	\$0.00
Cumulative Expenditure	\$58,097.86
Provide a brief description of the major activities on which funds were expended during the reporting period, including costs related to community engagement and any other Ancillary Costs.	Underground work and fiber splicing in Schleswig are complete for 51 passings, with remaining tasks pending Electrical and Tower team actions, including the Vertical Bridge tower feed, meter bank upgrade, and setting the ROW cabinet.

Project Status

Project Status	More than 50 percent complete
Projected construction start date	04/07/2025
Projected construction completion	03/25/2026
Projected initiation of operations date	04/29/2026
Actual construction start date	04/07/2025

Special Statutory Matching Funds Requirements:

Is CPF used as a State's non-federal share (also known as "matching funds") for certain other federal programs as specifically permitted under statute?	No
Is CPF used as a State's non-federal share (also known as "matching funds") for certain other federal programs as specifically permitted under statute?	No

Section 5.2A – Broadband Infrastructure

Broadband Infrastructure Project

Is this a middle mile project?	
Technology Type (Planned)	Fiber
Total Miles of Fiber Deployed (Planned)	1.2

Locations Served

	Planned	Actual
A) Total Number of Locations Served	66	

Pre-CPF Investment Speeds – Provide the number of project locations receiving the following speeds prior to CPF investment. The total number of locations receiving less than 25/3 Mbps (B) and the total number of locations receiving 25/3 Mbps or greater but less than 100/20 Mbps (C) should equal the Total Number of Locations Served by CPF Investment (A).

	Planned	Actual
B) Total number of locations served receiving less than 25/3 Mbps (Pre - CPF Investment)	0	
C) Total number of locations served receiving 25/3 Mbps or greater, but less than 100/20 Mbps (Pre- CPF Investment)	66	

Post-CPF Investment Speeds – Provide the number of project locations receiving the following speeds after CPF investment. The total number of locations receiving minimum 100/100 Mbps (D) and the total number of locations receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (E) should equal the Total Number of Locations Served by CPF Investment (A).

	Planned	Actual
D) Total number receiving minimum 100/100 Mbps (Post - CPF Investment)	66	
E) Total number receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (Post - CPF Investment)	0	

Total Number of Funded Locations Served by Type

	Planned	Actual
F) Residential	60	
F1) Total Housing Units	60	
G) Business	6	
H) Community Anchor Institution	0	

Is the provider participating in the FCC's Affordable Connectivity Program (ACP)?	Yes
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Project Location

Broadband Locations

Number of Broadband Locations Uploaded:	0
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Section 5.1 – General Project Information

Project Name	AMG Technology_BIZ 60
Identification Number	527855
Subrecipient	"AMG Technology Investment Group, LLC dba Nextlink Internet"
Project Description	100% fiber optic. Will serve over 80% of the un- and under-served locations in BIZ 60. The project will deploy 21.86 miles of fiber, offer symmetrical gigabit service that is scalable to symmetrical 10 gigabit service in Mills/Fremont Counties.
Capital Asset Ownership Type	Private
Total amount of CPF funding budgeted for the project	\$892,890.99
Total amount budgeted for the project from all funding sources, including but not limited to non-CPF federal funding sources, and private funding source. Be sure to include CPF funding as well.	\$1,296,132.07

Additional Sources of funding, if applicable

Is CPF funding used in conjunction with other federal funding?	No
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Obligations and Expenditures

Current Period Obligation	\$0.00
Cumulative Obligation	\$892,890.99
Current Period Expenditure	\$0.00
Cumulative Expenditure	\$174,361.69
Provide a brief description of the major activities on which funds were expended during the reporting period, including costs related to community engagement and any other Ancillary Costs.	Underground work and fiber/MST installs are done, with only rural splicing south of Tabor and toward Thurman outstanding; the remaining 48 passings are slated for March 2026, and 38 Tabor passings were already released in August 2025.

Project Status

Project Status	More than 50 percent complete
Projected construction start date	05/12/2025
Projected construction completion	03/31/2026
Projected initiation of operations date	12/01/2025
Actual construction start date	05/12/2025

Special Statutory Matching Funds Requirements:

Is CPF used as a State's non-federal share (also known as "matching funds") for certain other federal programs as specifically permitted under statute?	No
Is CPF used as a State's non-federal share (also known as "matching funds") for certain other federal programs as specifically permitted under statute?	No

Section 5.2A – Broadband Infrastructure

Broadband Infrastructure Project

Is this a middle mile project?	
Technology Type (Planned)	Fiber
Total Miles of Fiber Deployed (Planned)	21.82

Locations Served

	Planned	Actual
A) Total Number of Locations Served	62	

Pre-CPF Investment Speeds – Provide the number of project locations receiving the following speeds prior to CPF investment. The total number of locations receiving less than 25/3 Mbps (B) and the total number of locations receiving 25/3 Mbps or greater but less than 100/20 Mbps (C) should equal the Total Number of Locations Served by CPF Investment (A).

	Planned	Actual
B) Total number of locations served receiving less than 25/3 Mbps (Pre - CPF Investment)	17	
C) Total number of locations served receiving 25/3 Mbps or greater, but less than 100/20 Mbps (Pre- CPF Investment)	45	

Post-CPF Investment Speeds – Provide the number of project locations receiving the following speeds after CPF investment. The total number of locations receiving minimum 100/100 Mbps (D) and the total number of locations receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (E) should equal the Total Number of Locations Served by CPF Investment (A).

	Planned	Actual
D) Total number receiving minimum 100/100 Mbps (Post - CPF Investment)	62	
E) Total number receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (Post - CPF Investment)	0	

Total Number of Funded Locations Served by Type

	Planned	Actual
F) Residential	59	
F1) Total Housing Units	59	
G) Business	3	
H) Community Anchor Institution	0	

Is the provider participating in the FCC's Affordable Connectivity Program (ACP)?	Yes
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Project Location

Broadband Locations

Number of Broadband Locations Uploaded:	0
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Section 5.1 – General Project Information

Project Name	Citizens Mutual Telephone Cooperative NOFA 8
Identification Number	523273
Subrecipient	Citizens Mutual Telephone Cooperative
Project Description	The proposed project will cover three Broadband Intervention Zones in Wapello/Van Buren/Davis/Jefferson/Monroe counties and the rural areas between the BIZs using a XG-PON FTTP network delivering symmetrical 1 gbps broadband services.
Capital Asset Ownership Type	Co-operative
Total amount of CPF funding budgeted for the project	\$20,466,396.77
Total amount budgeted for the project from all funding sources, including but not limited to non-CPF federal funding sources, and private funding source. Be sure to include CPF funding as well.	\$28,948,300.00

Additional Sources of funding, if applicable

Is CPF funding used in conjunction with other federal funding?	No
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Obligations and Expenditures

Current Period Obligation	\$0.00
Cumulative Obligation	\$20,466,396.77
Current Period Expenditure	\$0.00
Cumulative Expenditure	\$10,233,198.38
Provide a brief description of the major activities on which funds were expended during the reporting period, including costs related to community engagement and any other Ancillary Costs.	Fiber optic cable installation; purchase of fiber materials, FTTP access electronics, and core routing equipment; engineering; and project management.

Project Status

Project Status	More than 50 percent complete
Projected construction start date	03/11/2024
Projected construction completion	09/30/2026
Projected initiation of operations date	05/01/2024
Actual construction start date	03/11/2024

Special Statutory Matching Funds Requirements:

Is CPF used as a State's non-federal share (also known as "matching funds") for certain other federal programs as specifically permitted under statute?	No
Is CPF used as a State's non-federal share (also known as "matching funds") for certain other federal programs as specifically permitted under statute?	No

Davis Bacon Certification

<p>Do you intend to certify that 'all laborers and mechanics employed by contractors and subcontractors in the performance of such project are paid wages at rates not less than those prevailing, as determined by the U.S. Secretary of Labor in accordance with subchapter IV of chapter 31 of title 40, United States Code (commonly known as the "Davis-Bacon Act"), for the corresponding classes of laborers and mechanics employed on projects of a character similar to the contract work in the civil subdivision of the State (or the District of Columbia) in which the work is to be performed, or by the appropriate State entity pursuant to a corollary State prevailing-wage-in-construction law (commonly known as "baby Davis-Bacon Acts")?</p>	<p>No</p>
<p>Number of employees of contractors and sub-contractors working on the project</p>	<p>46</p>
<p>Number of employees on the project hired directly</p>	<p>8</p>
<p>Number of employees on the project hired through a third party</p>	<p>0</p>
<p>Are any of the wages at rates less than those prevailing?</p>	<p>No</p>
	<p>Classification Wage Benefit Total Construction Equipment Operators 48.00 10.29 58.29 Construction Equipment Operators 47.50 9.09 56.59 Construction Equipment Operators 47.50 9.42 56.92 Construction Equipment Operators 42.00 1.25 43.25 Construction Equipment Operators 41.50 1.66 43.16 Construction Equipment Operators 40.00 3.23 43.23 Construction Equipment Operators 39.50 8.38 47.88 Construction Equipment Operators 38.00 7.47 45.47 Construction Equipment Operators 37.50 5.69 43.19</p>

Wages and benefits of workers on the project by classification.

Construction Equipment Operators
38.50 1.48 39.98 Construction
Equipment Operators 37.00 5.63
42.63 Construction Equipment
Operators 38.00 1.46 39.46
Construction Equipment Operators
33.25 9.85 43.10 Construction
Equipment Operators 33.50 1.01
34.51 Construction Equipment
Operators 33.00 1.32 34.32
Construction Equipment Operators
32.00 6.99 38.99 Construction
Equipment Operators 30.00 1.25
31.25 Construction Equipment
Operators 29.50 - 29.50
Construction Equipment Operators
28.00 7.77 35.77 Construction
Equipment Operators 27.00 3.76
30.76 Construction Equipment
Operators 27.00 3.94 30.94
Construction Equipment Operators
26.75 8.80 35.55 Construction
Equipment Operators 26.50 7.71
34.21 Construction Equipment
Operators 26.00 1.60 27.60
Construction Equipment Operators
24.00 2.05 26.05 Construction
Equipment Operators 24.00 0.55
24.55 Construction Laborers 41.54
28.32 69.86 Construction Laborers
37.18 27.22 64.40 Construction
Laborers 37.18 18.29 55.47
Construction Laborers 35.48 16.99
52.47 Construction Laborers 32.61
25.57 58.18 Construction Laborers
31.78 15.52 47.30 Construction
Laborers 31.78 20.16 51.94
Construction Laborers 29.16 7.14
36.30 Construction Laborers 31.00
7.19 38.19 Construction Laborers
30.00 1.20 31.20 Construction
Laborers 29.00 1.16 30.16
Construction Laborers 28.00 -
28.00 Construction Laborers 29.00
2.25 31.25 Construction Laborers

	<p>28.50 2.54 31.04 Construction Laborers 28.50 - 28.50 Construction Laborers 27.25 8.26 35.51 Construction Laborers 25.00 - 25.00 Construction Laborers 25.00 - 25.00 Construction Laborers 26.50 3.38 29.88 Construction Laborers 25.00 - 25.00 Construction Laborers 23.00 3.00 26.00 Construction Laborers 22.75 3.78 26.53 Construction Laborers 22.00 1.25 23.25 Construction Laborers 19.00 7.05 26.05 Construction Laborers 20.00 3.28 23.28 Construction Laborers 18.00 1.25 19.25 Construction Laborers 18.00 1.25 19.25 Foreman 37 19.9 56.9</p>
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Certification for Labor Agreements

<p>Do you intend to certify that 'the indicated project includes a project labor agreement, meaning a pre-hire collective bargaining agreement consistent with section 8(f) of the National Labor Relations Act (29 U.S.C. 158(f))?</p>	<p>No</p>
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Project Workforce Continuity Plan

How will the recipient ensure the project has ready access to a sufficient supply of appropriately skilled and unskilled labor to ensure high-quality construction throughout the life of the project, including a description of any required professional certifications and/or in-house training, registered apprenticeships or labor-management partnership training programs, and partnerships like unions, community colleges, or community-based groups?

We use multiple subcontractors so if one subcontractor has an issue, we could shift work to another subcontractor. We also plan to complete the project in 2 years so that will allow extra time if we have any kind of delay. The following are ways to access a sufficient supply of skilled and unskilled labor if needed:

Partnerships with Local Entities: Collaborate with local unions, employment agencies, and community colleges to identify and recruit available workers.

Labor Market Research: Conduct labor market analysis to understand the availability of skilled and unskilled labor.

Job Fairs & Outreach: Participate in job fairs & outreach programs in collaboration with local organizations to attract a diverse pool of workers.

Incentive Programs: Offer Competitive wages & benefits to attract & retain workers, including innovative support & assistance when necessary. In house training has been developed for continuous training programs to keep workers updated on the latest construction techniques and safety practices.

<p>How will the recipient minimize risks of labor disputes and disruptions that would jeopardize timeliness and cost-effectiveness of the project?</p>	<p>Employment Stability: Offer job security through long-term contracts or guaranteed work hours. Workers who feel secure in their employment are less likely to engage in disruptive behavior. Compensation: Workers will be paid a competitive regional wage and offered fringe benefits. Effective Communication: Maintain open lines of communication between management and labor to address concerns promptly. Conflict Resolution Mechanisms: Establish conflict resolution procedures to handle disputes quickly and effectively. Worker Engagement: Engage workers in decision-making processes to increase job satisfaction and commitment to the project.</p>
<p>How will the recipient provide a safe and healthy workplace that avoids delays and costs associated with workplace illnesses, injuries, and fatalities, including descriptions of safety training, certification, and/or licensure requirements for all relevant workers (e.g., OSHA 10, OSHA 30)?</p>	<p>Mandatory Safety Training: Conduct regular safety training sessions. Health and Safety Policies: Develop and communicate clear policies regarding work conditions, safety, grievance handling, and other employment-related matters. Regular Safety Audits: Perform regular safety audits to identify and mitigate potential hazards. PPE Provision: Ensure that all workers have access to and use appropriate Personal Protective Equipment (PPE).</p>
<p>Will workers on the project receive wages and benefits that will secure an appropriately skilled workforce in the context of the local or regional labor market?</p>	<p>Yes</p>
<p>Does the project have a completed project labor agreement?</p>	<p>No</p>

Additional Questions

Does the project prioritize local hires?	Yes
Does the project have a Community Benefit Agreement?	No

Section 5.2A – Broadband Infrastructure

Broadband Infrastructure Project

Is this a middle mile project?	
Technology Type (Planned)	Fiber
Total Miles of Fiber Deployed (Planned)	527.14

Locations Served

	Planned	Actual
A) Total Number of Locations Served	1,409	

Pre-CPF Investment Speeds – Provide the number of project locations receiving the following speeds prior to CPF investment. The total number of locations receiving less than 25/3 Mbps (B) and the total number of locations receiving 25/3 Mbps or greater but less than 100/20 Mbps (C) should equal the Total Number of Locations Served by CPF Investment (A).

	Planned	Actual
B) Total number of locations served receiving less than 25/3 Mbps (Pre - CPF Investment)	158	
C) Total number of locations served receiving 25/3 Mbps or greater, but less than 100/20 Mbps (Pre- CPF Investment)	1,251	

Post-CPF Investment Speeds – Provide the number of project locations receiving the following speeds after CPF investment. The total number of locations receiving minimum 100/100 Mbps (D) and the total number of locations receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (E) should equal the Total Number of Locations Served by CPF Investment (A).

	Planned	Actual
D) Total number receiving minimum 100/100 Mbps (Post - CPF Investment)	1,409	
E) Total number receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (Post - CPF Investment)	0	

Total Number of Funded Locations Served by Type

	Planned	Actual
F) Residential	1,358	
F1) Total Housing Units	1,358	
G) Business	51	
H) Community Anchor Institution	0	

Is the provider participating in the FCC's Affordable Connectivity Program (ACP)?	Yes
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Project Location

Broadband Locations

Number of Broadband Locations Uploaded:	0
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Section 5.1 – General Project Information

Project Name	Buchanan-Delaware County Line
Identification Number	527173
Subrecipient	East Buchanan Telephone Cooperative
Project Description	An area west of the Delaware County Line in Buchanan County where fiber optic cable will be deployed to BIZ ESLs with 1Gb/1Gb speeds available. Additional ESLs outside the BIZ zone are also included.
Capital Asset Ownership Type	Co-operative
Total amount of CPF funding budgeted for the project	\$309,013.78
Total amount budgeted for the project from all funding sources, including but not limited to non-CPF federal funding sources, and private funding source. Be sure to include CPF funding as well.	\$963,530.56

Additional Sources of funding, if applicable

Is CPF funding used in conjunction with other federal funding?	No
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Obligations and Expenditures

Current Period Obligation	\$0.00
Cumulative Obligation	\$288,051.06
Current Period Expenditure	\$0.00
Cumulative Expenditure	\$288,051.06
Provide a brief description of the major activities on which funds were expended during the reporting period, including costs related to community engagement and any other Ancillary Costs.	Project is complete.

Project Status

Project Status	Completed
Actual construction start date	07/01/2024
Actual construction completion	10/15/2024
Have operations been initiated? (Y/N)	Yes
If yes, provide the the date operations were initiated	09/12/2024

Special Statutory Matching Funds Requirements:

Is CPF used as a State's non-federal share (also known as "matching funds") for certain other federal programs as specifically permitted under statute?	No
Is CPF used as a State's non-federal share (also known as "matching funds") for certain other federal programs as specifically permitted under statute?	No

Section 5.2A – Broadband Infrastructure

Broadband Infrastructure Project

Is this a middle mile project?	
Technology Type (Planned)	Fiber
Technology Type (Actual)	Fiber
Total Miles of Fiber Deployed (Planned)	14.64
Total Miles of Fiber Deployed (Actual)	6

Locations Served

	Planned	Actual
A) Total Number of Locations Served	10	10
<p>Pre-CPF Investment Speeds – Provide the number of project locations receiving the following speeds prior to CPF investment. The total number of locations receiving less than 25/3 Mbps (B) and the total number of locations receiving 25/3 Mbps or greater but less than 100/20 Mbps (C) should equal the Total Number of Locations Served by CPF Investment (A).</p>		
	Planned	Actual
B) Total number of locations served receiving less than 25/3 Mbps (Pre - CPF Investment)	0	
C) Total number of locations served receiving 25/3 Mbps or greater, but less than 100/20 Mbps (Pre- CPF Investment)	10	
<p>Post-CPF Investment Speeds – Provide the number of project locations receiving the following speeds after CPF investment. The total number of locations receiving minimum 100/100 Mbps (D) and the total number of locations receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (E) should equal the Total Number of Locations Served by CPF Investment (A).</p>		
	Planned	Actual
D) Total number receiving minimum 100/100 Mbps (Post - CPF Investment)	10	10
E) Total number receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (Post - CPF Investment)	0	0

Total Number of Funded Locations Served by Type

	Planned	Actual
F) Residential	10	10
F1) Total Housing Units	10	10
G) Business	0	0
H) Community Anchor Institution	0	0

Speed tiers offered and corresponding non-promotional prices, including associated fees, for each speed tier of broadband service	
Is the provider participating in the FCC's Affordable Connectivity Program (ACP)?	Yes

Speed tiers offered and corresponding non-promotional prices, including associated fees, for each speed tier of broadband service

Title	Upload Date
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Project Location

Broadband Locations

Number of Broadband Locations Uploaded:	0
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Section 5.1 – General Project Information

Project Name	Walker-Rowley Rural
Identification Number	527172
Subrecipient	East Buchanan Telephone Cooperative
Project Description	South of Rowley and NW of Walker Iowa where fiber optic cable will be deployed to BIZ ESLs with 1Gb/1Gb speeds available. About 207 of 382 ESL locations without adequate broadband speeds - FTTH-served locations in the BIZ zone will be challenged.
Capital Asset Ownership Type	Co-operative
Total amount of CPF funding budgeted for the project	\$937,655.24
Total amount budgeted for the project from all funding sources, including but not limited to non-CPF federal funding sources, and private funding source. Be sure to include CPF funding as well.	\$8,726,447.84

Additional Sources of funding, if applicable

Is CPF funding used in conjunction with other federal funding?	No
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Obligations and Expenditures

Current Period Obligation	\$0.00
Cumulative Obligation	\$953,844.38
Current Period Expenditure	\$485,300.04
Cumulative Expenditure	\$953,844.38
Provide a brief description of the major activities on which funds were expended during the reporting period, including costs related to community engagement and any other Ancillary Costs.	Project was completed last Spring.

Project Status

Project Status	Completed
Actual construction start date	08/05/2024
Actual construction completion	04/14/2025
Have operations been initiated? (Y/N)	Yes
If yes, provide the the date operations were initiated	04/21/2025

Special Statutory Matching Funds Requirements:

Is CPF used as a State's non-federal share (also known as "matching funds") for certain other federal programs as specifically permitted under statute?	No
Is CPF used as a State's non-federal share (also known as "matching funds") for certain other federal programs as specifically permitted under statute?	No

Section 5.2A – Broadband Infrastructure

Broadband Infrastructure Project

Is this a middle mile project?	
Technology Type (Planned)	Fiber
Technology Type (Actual)	Fiber
Total Miles of Fiber Deployed (Planned)	103.51
Total Miles of Fiber Deployed (Actual)	24

Locations Served

	Planned	Actual
A) Total Number of Locations Served	48	48
<p>Pre-CPF Investment Speeds – Provide the number of project locations receiving the following speeds prior to CPF investment. The total number of locations receiving less than 25/3 Mbps (B) and the total number of locations receiving 25/3 Mbps or greater but less than 100/20 Mbps (C) should equal the Total Number of Locations Served by CPF Investment (A).</p>		
	Planned	Actual
B) Total number of locations served receiving less than 25/3 Mbps (Pre - CPF Investment)	0	
C) Total number of locations served receiving 25/3 Mbps or greater, but less than 100/20 Mbps (Pre- CPF Investment)	48	
<p>Post-CPF Investment Speeds – Provide the number of project locations receiving the following speeds after CPF investment. The total number of locations receiving minimum 100/100 Mbps (D) and the total number of locations receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (E) should equal the Total Number of Locations Served by CPF Investment (A).</p>		
	Planned	Actual
D) Total number receiving minimum 100/100 Mbps (Post - CPF Investment)	48	48
E) Total number receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (Post - CPF Investment)	0	0

Total Number of Funded Locations Served by Type

	Planned	Actual
F) Residential	42	42
F1) Total Housing Units	42	42
G) Business	6	6
H) Community Anchor Institution	0	0

Speed tiers offered and corresponding non-promotional prices, including associated fees, for each speed tier of broadband service	
Is the provider participating in the FCC's Affordable Connectivity Program (ACP)?	Yes

Speed tiers offered and corresponding non-promotional prices, including associated fees, for each speed tier of broadband service

Title	Upload Date
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Project Location

Broadband Locations

Number of Broadband Locations Uploaded:	50
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Section 5.1 – General Project Information

Project Name	Casey Mutual BIZ2-4 Fiber Project
Identification Number	524794
Subrecipient	Casey Mutual Telephone Co
Project Description	Casey Mutual Telephone Company will build an XGS-PON fiber-to-the-home network in the proposed areas. This network is capable of up to 10 Gbps download and upload speeds, allowing Casey Mutual to meet current and future needs.
Capital Asset Ownership Type	Private
Total amount of CPF funding budgeted for the project	\$4,152,421.65
Total amount budgeted for the project from all funding sources, including but not limited to non-CPF federal funding sources, and private funding source. Be sure to include CPF funding as well.	\$11,580,056.00

Additional Sources of funding, if applicable

Is CPF funding used in conjunction with other federal funding?	No
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Obligations and Expenditures

Current Period Obligation	\$0.00
Cumulative Obligation	\$4,152,421.65
Current Period Expenditure	\$0.00
Cumulative Expenditure	\$1,838,219.72
Provide a brief description of the major activities on which funds were expended during the reporting period, including costs related to community engagement and any other Ancillary Costs.	Construction continued until winter weather set in November, although work resumed during the brief thaw as conditions allowed

Project Status

Project Status	Less than 50 percent complete
Projected construction start date	04/02/2025
Projected construction completion	12/31/2026
Projected initiation of operations date	04/01/2026
Actual construction start date	04/01/2025

Special Statutory Matching Funds Requirements:

Is CPF used as a State's non-federal share (also known as "matching funds") for certain other federal programs as specifically permitted under statute?	No
Is CPF used as a State's non-federal share (also known as "matching funds") for certain other federal programs as specifically permitted under statute?	No

Section 5.2A – Broadband Infrastructure

Broadband Infrastructure Project

Is this a middle mile project?	
Technology Type (Planned)	Fiber
Total Miles of Fiber Deployed (Planned)	239.34

Locations Served

	Planned	Actual
A) Total Number of Locations Served	233	

Pre-CPF Investment Speeds – Provide the number of project locations receiving the following speeds prior to CPF investment. The total number of locations receiving less than 25/3 Mbps (B) and the total number of locations receiving 25/3 Mbps or greater but less than 100/20 Mbps (C) should equal the Total Number of Locations Served by CPF Investment (A).

	Planned	Actual
B) Total number of locations served receiving less than 25/3 Mbps (Pre - CPF Investment)	135	
C) Total number of locations served receiving 25/3 Mbps or greater, but less than 100/20 Mbps (Pre- CPF Investment)	98	

Post-CPF Investment Speeds – Provide the number of project locations receiving the following speeds after CPF investment. The total number of locations receiving minimum 100/100 Mbps (D) and the total number of locations receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (E) should equal the Total Number of Locations Served by CPF Investment (A).

	Planned	Actual
D) Total number receiving minimum 100/100 Mbps (Post - CPF Investment)	233	
E) Total number receiving minimum 100/20 Mbps and scalable to 100/100 Mbps (Post - CPF Investment)	0	

Total Number of Funded Locations Served by Type

	Planned	Actual
F) Residential	233	
F1) Total Housing Units	233	
G) Business	58	
H) Community Anchor Institution	0	

<p>If the sum of F, G, and H do not equal A, please provide an explanation.</p>	<p>Residential locations can have multiple units. Business locations are only counted as locations (not units). Some locations are a mix of business and residential and so they are counted differently depending on whether its residential units, residential locations, or business locations that are needed. So while the total number of locations may be a particular value, it will seldom equal the number of business locations plus residential units, given the differences between units vs locations and that business locations can be mixed with residential locations/units.</p>
<p>Is the provider participating in the FCC's Affordable Connectivity Program (ACP)?</p>	<p>Yes</p>

Project Location

Broadband Locations

<p>Number of Broadband Locations Uploaded:</p>	<p>0</p>
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TAB 6: Program Administrative Expenses

Section 6.1 – Program Administrative Expenses

Q3 Cumulative Obligation	\$766,777.12
Q4 Current Obligation	\$219,888.00
Q4 Cumulative Obligation	\$986,665.12
Is the Q4 Cumulative Obligation Correct?	Yes
Q3 Cumulative Expenditure	\$766,777.12
Q4 Current Expenditure	\$219,888.00
Q4 Cumulative Expenditure	\$986,665.12
Is the Q4 Cumulative Expenditure Correct?	Yes

TAB 7: Certification

Statement

I certify that the information provided is accurate and complete after reasonable inquiry of people, systems, and other information available to the CPF recipient. The undersigned acknowledges that any materially false, fictitious, fraudulent statement, or representation (or concealment or omission of a material fact) in this submission may be the subject of criminal prosecution under the False Statements Accountability Act of 1996, as amended, 18 USC 1001, and also may subject me and the CPF Recipient to civil penalties, damages, and administrative remedies for false claims or otherwise (including under 31 USC 3729 et seq.) The undersigned is an authorized representative of the CPF Recipient with authority to make the above certifications and representations on behalf of the CPF Recipient.

Name	Lori Conner
Title	Fiscal/Policy Senior
Telephone	
Email Address	lori.conner@iowa.gov
Submission Date	1/26/2026 4:26 PM