

ATTACHMENTS

ATTACHMENT A: SUMMARY PROGRAM COVER PAGE

Program Title: Iowa Community Solar Program

Brief Program Summary: The mission of the Iowa Community Solar Program is to increase low-income and disadvantaged community access to the benefits of solar throughout Iowa. Partnering with Iowa utilities, service providers, and solar developers, the Iowa Community Solar Program will reduce greenhouse gas emissions, deliver the benefits of greenhouse gas reduction projects to Iowans, and mobilize financing and private capital to stimulate deployment of community solar, solar storage, and housing upgrades in support of distributed solar. An integrated workforce development component will enhance existing career pathways and develop new state registered apprenticeship pathways to support growth of the solar industry and job opportunities for underserved populations.

Applicant Name: Iowa Economic Development Authority

Award Option Type: The Iowa Economic Development Authority (IEDA) is an agency of the state of Iowa and houses the United States Department of Energy recognized State of Iowa Energy Office. IEDA is applying to Solar for All Program Award Option #1.

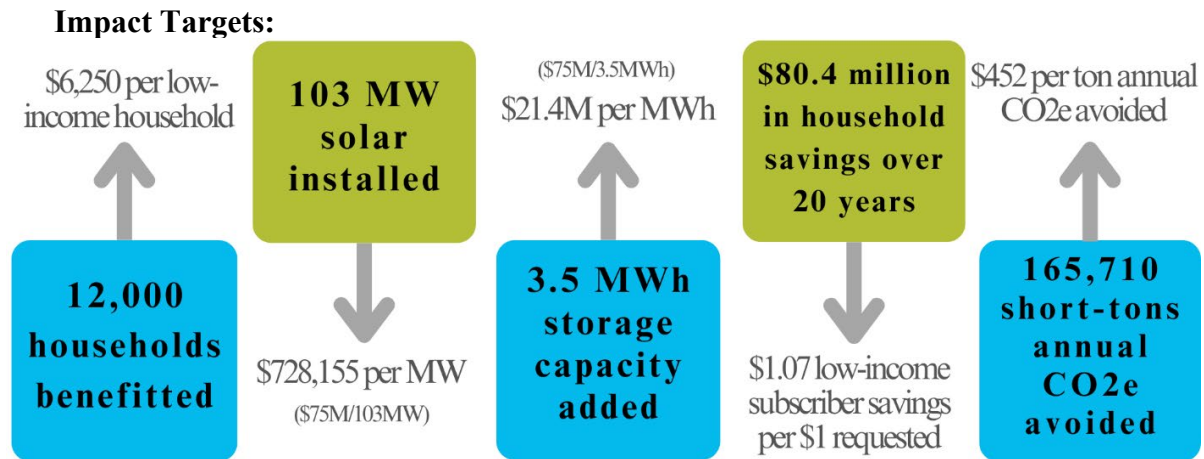
Applicant Eligibility: The Iowa Economic Development Authority is an agency of the state of Iowa created in Code of Iowa Chapter 15.105. *Attachment C* contains legal legislative authority documentation.

Program Location: The Iowa Community Solar Program will serve the entire state of Iowa.

Program Scope of Work: The Iowa Economic Development Authority will provide grant funding for community solar and solar + storage projects through a competitive selection process scored on maximizing benefit to low-income households. These subscriptions will be provided at no upfront cost in addition to informative materials. Additionally, the homes of qualified community solar subscribers will receive energy efficiency upgrade opportunities. An accompanying workforce training program will be available for those interested in starting or enhancing their career in solar energy.

EPA Funding Requested: \$75 million. This award request is reduced from \$150 million due to the CEJST population within the state of Iowa dictated by U.S. EPA Guidance.

Population of census tracts identified by CEJST as disadvantaged: 537,521 in CEJST DACs within the state of Iowa.



Program Period: 5 years from September 2024 through September 2029

Contact Information:

Primary Contact

Jeff Geerts, Program Manager
 Iowa Economic Development Authority
 1963 Bell Avenue, Suite 200
 Des Moines, Iowa 50315
 (515) 348-6211
jeff.geerts@iowaeda.com

Administrative Contact

Brian Selinger, Energy Division Administrator
 Iowa Economic Development Authority
 1963 Bell Avenue, Suite 200
 Des Moines, Iowa 50315
 (515) 348-6220
brian.selinger@iowaeda.com

Coalition Partners: Not Applicable

Named Contractors: Not Applicable

Additional Named Subrecipients: Not Applicable

ATTACHMENT B: COPY OF THE SUBMITTED NOTICE OF INTENT

IOWA ECONOMIC DEVELOPMENT AUTHORITY

1963 Bell Avenue, Suite 200 | Des Moines, Iowa 50315 USA | Phone: 515.348.6200
iowaeda.com



July 27, 2023

Jahi Wise, Acting Director
Office of Greenhouse Gas Reduction Fund - Solar for All
United States Environmental Protection Agency
1300 Pennsylvania Avenue, NW
Washington DC 20004

Dear Director Wise:

On behalf of the State of Iowa, I am pleased to submit this letter in support of the Iowa Economic Development Authority's intent to apply for the United States Environmental Protection Agency's Solar for All program.

The Iowa Economic Development Authority is an agency of the State of Iowa and houses the Iowa Energy Office, the state office recognized by the United States Department of Energy. The Iowa Economic Development Authority will apply to Solar for All program award option #1 for an estimated \$150 million to serve the geographic area of the state of Iowa.

If you have any questions, please feel free to reach out to our intended program contact Jeff Geerts at jeff.geerts@iowaeda.com or 515.348.6211.

Sincerely,

A handwritten signature in blue ink that reads "Debi Durham". The signature is written in a cursive, flowing style.

Debi Durham
Director

Applicant Name:

Iowa Economic Development Authority

Applicant Eligibility:

The Iowa Economic Development Authority is an Iowa state agency and intends to apply to Solar for All on behalf of the state of Iowa. The Iowa Economic Development Authority is an agency of the state of Iowa created in Code of Iowa chapter 15.105.

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ECONOMIC DEVELOPMENT AUTHORITY, §15.105

2011 Acts, ch 118, §2 – 4, 89; 2012 Acts, ch 1126, §28; 2013 Acts, ch 34, §5; 2015 Acts, ch 136, §33, 34, 54, 55; 2019 Acts, ch 139, §3, 4

Referred to in §8.11, 8A.311, 12.34, 15.313, 15.371, 15E.52, 15J.2, 69.16C, 73.15, 256.40, 314.13A, 422.33, 476.46A, 476C.1

15.103 Economic development board. Repealed by 2012 Acts, ch 1021, §119; 2012 Acts, ch 1126, §38.

15.104 Duties of the board. Repealed by 2012 Acts, ch 1126, §38.

15.105 Economic development authority.

1. The economic development authority is created, and constituted a public instrumentality and agency of the state exercising public and essential governmental functions, to undertake programs which implement economic development policy in the state, and to undertake certain finance programs.

Number and Type of Application:

The Iowa Economic Development Authority intends to submit an application for award Option #1 to serve the geographic territory of the state of Iowa.

Award Option:

Option #1

Program Location:

The Iowa Economic Development Authority application will serve the geographic territory of the state of Iowa.

Estimated EPA Funding Requested:

\$150 million

ATTACHMENT C: ELIGIBILITY EVIDENCE DOCUMENTS

The Iowa Economic Development Authority is an agency of the state of Iowa created in Code of Iowa section 15.105.

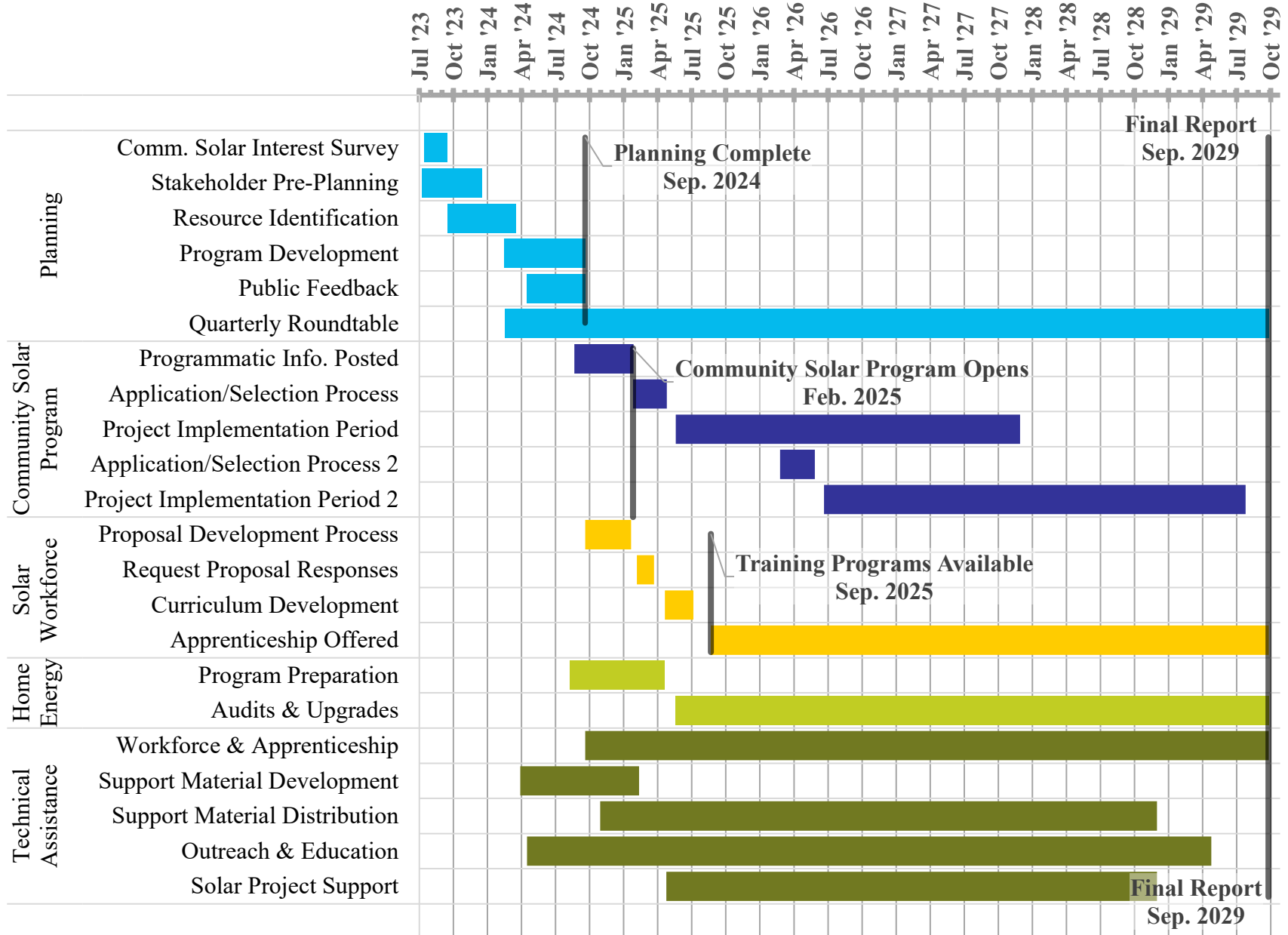
Iowa Code §15.105.1 states the following:

“The economic development authority is created, and constituted a public instrumentality and agency of the state exercising public and essential governmental functions, to undertake programs which implement economic development policy in the state, and to undertake certain finance programs. “

To review a photo of the text, see *Attachment B: Copy of The Submitted Notice of Intent*.

ATTACHMENT D: PROGRAM PLANNING TIMELINE AND WORKPLAN

PROGRAM PLANNING TIMELINE



PROGRAM PLANNING WORKPLAN

Narrative (Section)	Program Planning Activities	Program Design Support	Planning Engagement Stakeholders
SECTION 1.2: MEANINGFUL BENEFITS PLAN			
Household savings (1.2.1)	Set requirement on standard savings calculation	EPA Guidelines, contract terms, reporting template	US EPA, program applicants
	Set requirement for annual and discretionary check ins	Data regarding solar subscription benefits including energy savings	Selected awardees
Equitable access to solar (1.2.2)	Provide sample subscription agreement	Internal legal and communications staff	Community-based organizations, awardees
	Pamphlet inclusion with LIHEAP	Communications staff in partnership with LIHEAP staff	LIHEAP staff, community partners, low-income subscribers
Resilience benefits (1.2.3)	Interest survey regarding storage	Conduct utility and local interest survey	Local governments, utilities, community-based organizations
	Energy efficiency upgrade planning with WAP and others	Weatherization Assistance Program (WAP) best practices	WAP, LIHEAP, community partners, energy auditors
Community ownership (1.2.4)	Meet with interested entities/stakeholders	Solarize Campaign Information	Community-based organizations, industry
	Create program including various ownership mechanisms	Existing IEDA programs and processes	Interested community solar owners, low-income subscribers
Workforce development (1.2.5)	Create a Registered Apprenticeship Program / scholarship program	Iowa Workforce Development (IWD) experience and best practices	Community colleges, industry, labor unions, IWD
SECTION 1.3: DISTRIBUTED SOLAR MARKET STRATEGY			
Net metering (1.3.1)	Research Iowa tariffs for distributed generation tariffs	Partner with Iowa Utilities Board (IUB) and utilities	IUB, program applicants, industry
Third-party ownership (1.3.2)	Create program inclusive to various ownership models	Existing IEDA programs and processes	Interested community solar owners
Interconnection processes (1.3.3)	Continuous utility engagement pre-construction	Interconnection guidelines best practice knowledge	Utilities

Narrative (Section)	Program Planning Activities	Program Design Support	Planning Engagement Stakeholders
	Inquiry regarding interconnection	Identification of processes, policies and permits required	Iowa Utilities Board, utilities
Renewable portfolio standard (1.3.4)	Assess impact on current RPS	U.S. EIA Iowa Profile	State of Iowa
Enabling regulatory frameworks (1.3.5)	Assess tariff filing requirements	Chapter 199 of Iowa Code	IUB, utilities
	Assess consolidated billing potentials with software providers	Utility survey	Utilities, utility associations
Jurisdictional nuances (1.3.6)	Statewide outreach and awareness	Templates for outreach	Utilities, local government, industry
SECTION 1.4: FINANCIAL ASSISTANCE STRATEGY			
Financial assistance model (1.4.1)	Create solar + storage grant program	Similar models across the nation, national laboratory tools	Applicants, industry, utilities
	Create workforce development grant program	Iowa Workforce Development's expertise and experience	Applicants, IWD
	Create energy efficiency grant program	WAP's expertise and experience	Applicants, WAP, utilities, community-based organizations
Leveraging strategy (1.4.2)	Educate about federal tax credits	Internal Revenue Service information	Program applicants
	Educate about home energy efficiency rebate programs	U.S. Dept of Energy & Iowa Energy Office guidance	Program applicants, WAP
Associated storage and enabling upgrades (1.4.3)	Provide program scoring reflecting storage implications accurately	Existing IEDA expertise with stakeholder feedback incorporation	Utilities, IUB, industry
	Coordinate with existing programs and increase impacts for low-income homes	WAP expertise and experience	Applicants, IWD
Long-term impacts (1.4.4)	Create fair and clear guidelines regarding long-term requirements	US EPA Guidance, compliance language within IEDA	Selected awardees, applicants, low-income subscribers

Narrative (Section)	Program Planning Activities	Program Design Support	Planning Engagement Stakeholders
	End-of-life planning for arrays and storage	National laboratory guidance/tools	Awardees, industry, utilities
SECTION 1.5: PROJECT-DEPLOYMENT TECHNICAL ASSISTANCE (TA) STRATEGY			
Workforce training TA (1.5.1)	Connect interested businesses with the staff in charge of the workforce programs	Existing IWD experience	IWD, industry, labor unions
Interconnection TA (1.5.2)	Assist connections of local distribution utilities to utility associations	Existing utility association experience	Awardees, utility associations
Program project development TA (1.5.3)	Create marketing templates, contractor lists, etc. to assist local projects	IEDA, EPA, Dept of Energy, and National Laboratory resources	Awardees, utilities
	Provide opportunities for local innovative project sponsors to connect with grantees	Local project team experts	Awardees, Alliant Energy, ISU, utility associations
SECTION 1.6: EQUITABLE ACCESS AND MEANINGFUL INVOLVEMENT PLAN			
Strategy to maximize equitable reach (1.6.1)	Partner with existing trusted resources	State-run program successes	Host regular meetings with LIHEAP, WAP, IWD, and others
	Tailor criteria scoring to maximize equity outcomes	Internal experts following stakeholder engagement	Applicants
Participatory governance strategy (1.6.2)	Continue outreach to additional interested parties	IEDA communications staff	IEDA, community-based organizations, businesses, labor unions
Education, outreach, and community involvement strategy (1.6.3)	Provide resource templates to subgrantees at time of award	Contract with an experienced technical assistance provider to provide resource templates	Awardees
	Community engagement required by competitive grant awardees	High scoring priority for those submitting projects for funding	All applicants, low-income subscribers
Customer acquisition and management strategy (1.6.4)	Leverage existing trusted service provider resources	Reduced subscription burden for those participating in identified programs	LIHEAP/WAP

ATTACHMENT E: BUDGET TABLE

CATEGORY	TOTAL
Personnel	
<i>0.6 FTE Program Manager @ \$107,232/year</i>	\$321,696
<i>0.2 FTE Assistant Project Manager @ \$63,645/year</i>	\$63,645
TOTAL PERSONNEL	\$385,341
Fringe Benefits	
<i>Program Manager @ 39.4% of salary</i>	\$126,748
<i>Assistant Project Manager @ 33.5% of salary</i>	\$21,321
TOTAL FRINGE BENEFITS	\$148,069
Travel	
<i>Technical Assistance Conference Travel – 2 staff @ 4 meetings</i>	\$12,000
<i>Project Compliance Travel – 2 staff @ 5 in-state locations/year</i>	\$23,000
<i>Marketing and Outreach conferences – 2 staff @ 1 in-state location/year</i>	\$7,000
TOTAL TRAVEL	\$42,000
Contractual	
<i>Grant administration assistance for recipients</i>	\$852,575
<i>Technical assistance (building upgrades delivery, workforce development, community solar resource templates, marketing/outreach, etc.)</i>	\$5,000,000
TOTAL CONTRACTUAL	\$5,852,575
OTHER	
<i>Subgrants for solar installation investments</i>	\$52,378,668
<i>Subgrant for energy efficiency upgrades</i>	\$13,094,666
<i>Subgrant for workforce development training program</i>	\$3,000,000
TOTAL OTHER	\$68,473,334
TOTAL DIRECT	\$74,901,319
Indirect Costs – (18.5% indirect rate agreement provided below)	
<i>Indirect costs on financial assistance direct costs – personnel + fringe benefits</i>	\$98,681
<i>Indirect costs on other direct costs</i>	\$0
TOTAL INDIRECT	\$98,681
Funding Request Total	\$75,000,000

STATE AND LOCAL GOVERNMENTS RATE AGREEMENT

EIN: DATE:10/14/2020
ORGANIZATION: FILING REF.: The preceding
Iowa Economic Development Authority agreement was dated
1963 Bell Avenue 01/28/2020
Des Moines, IA 50315

The rates approved in this agreement are for use on grants, contracts and other agreements with the Federal Government, subject to the conditions in Section III.

SECTION I: INDIRECT COST RATES

RATE TYPES	FIXED	FINAL	PROV. (PROVISIONAL)	PRED. (PREDETERMINED)	
	<u>EFFECTIVE PERIOD</u>				
<u>TYPE</u>	<u>FROM</u>	<u>TO</u>	<u>RATE (%)</u>	<u>LOCATION</u>	<u>APPLICABLE TO</u>
PRED.	07/01/2020	06/30/2022	18.50	All	All Programs
PROV.	07/01/2022	06/30/2025	18.50	All	All Programs

*BASE

Direct salaries and wages including all fringe benefits.

ORGANIZATION: Iowa Economic Development Authority

AGREEMENT DATE: 10/14/2020

SECTION II: SPECIAL REMARKS

TREATMENT OF FRINGE BENEFITS:

The fringe benefits are specifically identified to each employee and are charged individually as direct costs. The directly claimed fringe benefits are listed below.

TREATMENT OF PAID ABSENCES

Vacation, holiday, sick leave pay and other paid absences are included in salaries and wages and are claimed on grants, contracts and other agreements as part of the normal cost for salaries and wages. Separate claims are not made for the cost of these paid absences.

The following fringe benefits are treated as direct costs:

FICA, IPERs, Health Insurance, Dental insurance, Life insurance, Long-term Disability, and Deferred Compensation.

DEFINITION OF EQUIPMENT

Equipment means tangible personal property (including information technology systems) having a useful life of more than one year and a per-unit acquisition cost which equals or exceeds \$5,000.

This Rate Agreement is issued in accordance with the Customer Service Agreement (CSA) between DHHS/CAS and HUD.

NEXT PROPOSAL DUE DATE

A proposal based on actual costs for fiscal year ending 06/30/21, will be due no later than 12/31/21.

FUTURE AWARDS

Upon receipt of any Federal awards that may significantly impact the existing rates, you must contact CAS immediately, as rate adjustments may be required. In addition, predetermined rates cannot be used for Federal contracts. Therefore, if you receive a Federal cost reimbursement contract, you must also notify CAS immediately.

ORGANIZATION: Iowa Economic Development Authority

AGREEMENT DATE: 10/14/2020

SECTION III: GENERAL

A. LIMITATIONS:

The rates in this Agreement are subject to any statutory or administrative limitations and apply to a given grant, contract or other agreement only to the extent that funds are available. Acceptance of the rates is subject to the following conditions: (1) Only costs incurred by the organization were included in its indirect cost pool as finally accepted; such costs are legal obligations of the organization and are allowable under the governing cost principles; (2) The same costs that have been treated as indirect costs are not claimed as direct costs; (3) Similar types of costs have been accorded consistent accounting treatment; and (4) The information provided by the organization which was used to establish the rates is not later found to be materially incomplete or inaccurate by the Federal Government. In such situations the rate(s) would be subject to renegotiation at the discretion of the Federal Government.

B. ACCOUNTING CHANGES:

This Agreement is based on the accounting system purported by the organization to be in effect during the Agreement period. Changes to the method of accounting for costs which affect the amount of reimbursement resulting from the use of this Agreement require prior approval of the authorized representative of the cognizant agency. Such changes include, but are not limited to, changes in the charging of a particular type of cost from indirect to direct. Failure to obtain approval may result in cost disallowances.

C. FIXED RATES:

If a fixed rate is in this Agreement, it is based on an estimate of the costs for the period covered by the rate. When the actual costs for this period are determined, an adjustment will be made to a rate of a future year(s) to compensate for the difference between the costs used to establish the fixed rate and actual costs.

D. USE BY OTHER FEDERAL AGENCIES:

The rates in this Agreement were approved in accordance with the authority in Title 2 of the Code of Federal Regulations, Part 200 (2 CFR 200), and should be applied to grants, contracts and other agreements covered by 2 CFR 200, subject to any limitations in A above. The organization may provide copies of the Agreement to other Federal Agencies to give them early notification of the Agreement.

E. OTHER:

If any Federal contract, grant or other agreement is reimbursing indirect costs by a means other than the approved rate(s) in this Agreement, the organization should (1) credit such costs to the affected programs, and (2) apply the approved rate(s) to the appropriate base to identify the proper amount of indirect costs allocable to these programs.

BY THE INSTITUTION:

Iowa Economic Development Authority

(INSTITUTION)



(SIGNATURE)

Terry L. Roberson

(NAME)

Accounting Director

(TITLE)

12-28-20

(DATE)

ON BEHALF OF THE FEDERAL GOVERNMENT:

DEPARTMENT OF HEALTH AND HUMAN SERVICES

(AGENCY)

Arif M. Karim -S Digitally signed by Arif M. Karim -S
Date: 2020.10.15 18:06:27 -0500'

(SIGNATURE)

Arif Karim

(NAME)

Director, Cost Allocation Services

(TITLE)

10/14/2020

(DATE) 3737

HHS REPRESENTATIVE: Karen Wong

Telephone: (415) 437-7820

ATTACHMENT F: PROGRAMMATIC CAPABILITY AND ENVIRONMENTAL RESULTS PAST PERFORMANCE

Referenced Awards					
Contract Award Number	Assistance Agreement Name	Awarding Agency	Awarding Office	Contract Term	Total Federal \$
B-19-DF-19-0001	Community Development Block Grant Disaster Recovery	HUD	CPD	2020-2026	\$96,741,000
DE-EE0009559	Clean Cities Coalition Network Outreach, Education, and Performance Tracking Program	DOE	NETL/EERE / VTO	2022-2023	\$114,500
DE-EE0010031	State Energy Program	DOE	EERE	2022-2023	\$822,730
B-13-DS-19-0001	National Disaster Resilience Competition	HUD	CPD	2016-2025	\$96,887,177

Assistance Agreement #1: Community Development Block Grant Disaster Recovery

In December 2020, IEDA was awarded \$96,741,000 (contract B-19-DF-19-0001) by the U.S. Department of Housing and Urban Development (HUD) to respond to the 2019 major flooding in southwest Iowa. Project activities for this assistance agreement include land use planning, flood impacted property buy-outs, development of replacement for sale and rental low-income housing, and stormwater infrastructure improvements. Less than five months after receiving the federal grant, IEDA announced more than \$10.6 million in disaster recovery housing awards. Ninety-seven percent of funds were committed within the first 12 months.

These housing awards are supporting the development of nearly 250 low-income housing units. Included in these projects are 92 low-income housing units seeking to achieve U.S. Department of Energy Zero Energy Ready Home certification, a community solar array directly benefitting 40 low-income homes and 33 single-family homes receiving rooftop solar to achieve net zero energy. In addition to the housing awards, disaster recovery funds have been utilized to support 71 property buy-outs to mitigate future disaster impacts.

All project reporting has been completed on time. The program successfully completed a March 2023 HUD monitoring. HUD recognized IEDA's federal grant administrator certification program to train grant administrators on federal compliance and Iowa's Green Streets Criteria for sustainable building design and construction as best practices to be replicated nationally by grant recipients.

Assistance Agreement #2: Clean Cities

The Iowa Clean Cities program, coordinated at IEDA, is the state's designated member of the U.S. Department of Energy's Clean Cities Coalition Network. The Iowa Clean Cities Coalition was designated on October 15, 2005, and operates under a cooperative agreement while providing reports and additional deliverables. Alternative fuel price and progress reports are submitted quarterly, meanwhile station status and cost updates can be daily. Annual reports include a full scope transportation emission reduction progress and overall program redesignation is every four years. The federal funding allocated to the program was \$114,500.

Iowa Clean Cities Coalition works with vehicle fleets, fuel providers, community leaders and other stakeholders to save energy and promote the use of domestic fuels and advanced vehicle technologies in transportation. Collaborative efforts include educating fleets, developing infrastructure to support alternative fuel vehicles, disseminating technical information and raising awareness through meetings, workshops and webinars. In 2023, Iowa Clean Cities Coalition was recognized as one of the top 10 coalitions for greatest percent increase in gasoline gallon equivalents reduced.

Assistance Agreement #3: State Energy Program Formula

As the designated State Energy Office for Iowa, IEDA annually administers approximately \$800,000 of U.S. Department of Energy (DOE) state energy office formula dollars, which are utilized for a portion of energy office staff salaries and for projects supporting the energy security, energy efficiency and renewable energy objectives and strategies of the state energy plan. IEDA successfully completes quarterly reporting on program metrics and milestones. The formula dollars are administered following the federal Davis-Bacon Wage Act; National Environmental Policy Act; Build America, Buy America; and the National Historic Preservation Act.

In early 2023, IEDA received a one-time \$6 million allocation from the U.S. Department of Energy through the Bipartisan Infrastructure Law. This funding is being utilized to update the state energy plan, fund a transmission planning study by researchers at Iowa State University, support energy security planning work at the local level and for workforce development programming.

Assistance Agreement #4: National Disaster Resilience Competition

In 2016, IEDA received a Housing and Urban Development sponsored National Disaster Resilience Competition grant (B-13-DS-19-0001) for \$96,887,177. Funded activities included

low-income housing rehabilitation and disaster mitigation, watershed management plants and implementation of flood mitigation and water quality practices, development of local flood resiliency action plans, and public infrastructure improvements to mitigate the impact of future flooding events.

The project objectives were completed in 6.25 years and expended 99% of the available grant funds. All program reporting requirements were successfully completed. Program deliverables included the following:

- 188 low-income, owner-occupied homes rehabilitated
- 10 stormwater and sanitary sewer flood mitigation infrastructure projects completed
- 7 local flood resilience action plans completed
- 1 Flood Resilience Action Plan: Guidebook for Planners
- 696 watershed practices installed
 - 30 wetlands
 - 85 terraces
 - 15 stormwater detention basins
 - 347 sediment control basins
 - 1 saturated buffer
 - 7 rock chutes
 - 2 riffles
 - 3 prairie strips
 - 92 ponds
 - 13 perennial/prairie cover plantings
 - 5 oxbow restorations
 - 48 grassed waterways
 - 32 grade stabilization structures
 - 6 floodplain restorations
 - 2 channel bank stabilizations
 - 5 buffer strips
 - 3 bioreactors

Staff Expertise/Qualifications

The Iowa Energy Office team at the Iowa Economic Development Authority will administer the Iowa Community Solar Program (ICSP). Iowa Energy Office staff have a combined 103 years of state and federal grant administration, implementation and evaluation.

Jeff Geerts, a member of the Iowa Energy Office team, will be the lead program administrator for the ICSP. Jeff has been managing state and federal grants for 31 years. Those 31 years of grants management experience include 15 years managing waste reduction and recycling grant programs at the Iowa Department of Natural Resources and 16 years at IEDA managing Community Development Block Grant, Community Development Block Grant Disaster Recovery and National Disaster Resilience Competition grant programs. In addition, Jeff has also been on the grant implementation side as well, writing successful grant applications and

implementing federal grants from the U.S. Department of Agriculture and the National Endowment for the Arts. Jeff has a Bachelor of Science degree in management science and statistics and a master's degree in public administration. Jeff has also completed the National Charette Institute Charrette Management and Facilitation™ Certificate Training and is an EcoDistricts (Just Communities) accredited professional.

Abbie Christophersen, another member of the Iowa Energy Office team at IEDA, will be the assistant program administrator for the ICSP. Abbie has been managing state and federal grants for two years. Projects during that time include directing the Iowa Clean Cities Coalition, a U.S. Department of Energy-designated Clean Cities Coalition focused on the adoption of clean fuels; assisting with the successful rollout of the Iowa Rent and Utility Assistance program during the COVID-19 pandemic; providing technical assistance to the Iowa Department of Transportation with Justice40, workforce and outreach requirements of the National Electric Vehicle Infrastructure Program; and assisting with the state's Energy Efficiency and Conservation Block Grant associated programs. Through the role of Clean Cities Program Manager at IEDA, Abbie has provided continued technical assistance to awardees of federal programs and coordinated public events. Abbie has a Bachelor of Arts degree in environmental science and biology and is a Biobased Certified Fleet Professional.

ATTACHMENT G (FOR COALITION APPLICATIONS ONLY):

Memorandum of Agreement (MOA)

Not Applicable

ATTACHMENT H (FOR APPLICATIONS WITH PROPOSED SUBGRANTS ONLY):

Organizational Table

Not Applicable