Resilience Project Subaward/Subcontract Notification

IIJA Section 40101(d) – ALRD-0002736

Grid Resilience Formula Grants to States and Indian Tribes

DOE	Proj	ect	Offic	cer

I. Recipient Information

Subaward Cost Match Percentage:

	Recipient Name:
	Recipient Award Number:
	State/Indian Tribe:
	Recipient State:
	Technical Project Manager Name:
	Technical Project Manager Email:
	Technical Project Manager Phone:
	Business POC Name:
	Business POC Email:
	Business POC Phone:
II.	Resilience Project Subaward/Subcontract Information
	Subaward/Subcontract Name:
	Subaward/Subcontract Project Manager:
	Total Subaward Value:
	Total Subaward Cost Match:

Number of customers (i.e. meters) served by the entity performing the project:

Brief description of the project:
Explanation of how the proposed resilience project addresses the community and grid resilience objectives described in the Program Narrative and how it will reduce the likelihood and consequences of disruptive grid events (i.e., events in which operations of the electric grid are disrupted, preventively shut off, or cannot operate safely due to extreme weather, wildfire, or a natural disaster).

III. Resilience Project Subaward/Subcontract Notification Documentation

A. Subaward/Subcontract Eligibility:

i.	Is an application being submitted und	er IIJA Section 40101(c), FOA 2740 (GRIP)?
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Yes [] No []

If Yes, please describe the differences between 40101(d) and 40101(c) applications:

- ii. Is the Subaward/Subcontract recipient an eligible entity type identified in IIJA section 40101(a)(2):
 - (i) an electric grid operator
 - (ii) an electricity storage operator
 - (iii) an electricity generator
 - (iv) a transmission owner or operator
 - (v) a distribution provider
 - (vi) a fuel supplier
 - (vii) Other Requesting Secretary approval. Explain below:

Yes [] No []

- iii. Cost Matching: Each State and Indian Tribe is required to match 15 percent of the amount of each grant provided to the State or Indian Tribe under the Program. Further, an eligible entity that receives a subaward under this program is required to match the amount awarded according to the amount of electricity sold in a year. See Section III. B: Cost Matching 40101(d)(8) for a detailed description. Does the eligible entity sell more than 4,000,000 megawatt hours of electricity per year?
 - (i) Yes 100% cost match is required:
 - (ii) No -1/3 cost match is required:
 - (iii) Number of megawatt hours of electricity sold by Eligible Entity:

	An acceptable data source for verifying electricity sales is https://www.eia.gov/electricity/sales_revenue_price/xls/table10.xlsx Additional information can be provided below:
iv.	Has the Subaward/Subcontract recipient been debarred or is a suspended entity?
	Yes [] No []
	If Yes, please explain below:
V.	Confirmation that the Subaward/Subcontract recipient will pay all of the laborers and mechanics performing construction, alteration, or repair work in excess of \$2,000 on projects funded directly by or assisted in whole or in part by and through funding under the award, wages at rates not less than those prevailing on projects of a character similar in the locality as determined by subchapter IV of Chapter 1 of Title 40, United State Code commonly referred to as the "Davis-Bacon Act" (DBA).
	Yes [] No []
	If No, please explain below:

(iv)

Data source:

vi.	Are there any known foreign nationals participating in the proposed project? (Refer to the Foreign National Participation section in the Terms and Conditions of the Assistance Agreement for guidance.)				
	Yes	No			
	If Yes, plo	ease explain below:			
vii.	Has the Buy American (BABA) Requirement been followed as defined in the Terms and Conditions of the Assistance Agreement?				
	Yes	No			
	If No, ple	ease explain below:			
viii.	subcont Conditio	proposed subrecipient/subcontractor and second-tier ractors Domestic Entities as defined in the Terms and ons of the Assistance Agreement (The Transparency of Connections section).			
	Yes	No			
	If No, pl	ease explain below:			

B. St	ubaward	/Subcontract	Solicitation	Process and	Compliance
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i. Does the process undertaken to solicit the subaward/subcontract comply with the recipient's written procurement procedures as outlined in 2 CFR 200.318?

Yes [] No []

ii. Is the proposed work to be done an eligible activity identified in IIJA Section 40101(e)(1), also listed below? (Check all that apply) Please see Section I.C of the ALRD.

Weatherization technologies and equipment	Vegetation and fuel-load management
Fire-resistant technologies and fire prevention systems	The use or construction of distributed energy resources for enhancing system adaptive capacity during disruptive events, including microgrids and battery-storage subcomponents
Monitoring and control technologies	Adaptive protection technologies
The undergrounding of electrical equipment	Advanced modeling technologies
Utility pole management	Hardening of power lines, facilities, substations, of other systems
The relocation of power lines or the reconductoring of power lines with low-sag, advanced conductors	The replacement of old overhead conductors and underground cables

Yes [] No []

If no, please explain below:

	(i)		sed effort include a component for the training, ention, and reskilling of skilled and properly orkers?
		Yes []	No []
		If yes, please ex	plain below:
iii.	Is the prop		effort consistent with the Program Narrative
	Yes []	No []	
iv.	project is r	not cybersecurity I adhere to any a	edge that the primary purpose of the proposed but that the implementation of the proposed applicable cybersecurity requirements, and where deploying technologies under their subaward?
V.	Yes [] Provide a b	No [] orief description	below:

V.	Is there any planned, actual or apparent conflict of interest that exists between the Recipient and the selected subawardee/subcontractor and will the Recipient's written standards of conduct be followed?		
	Yes	[]	No []
	If Y	es, please	e explain below:
vi.			ord/subcontracts a Small Utility as defined by the Small Utilities Set ment set forth in Section 40101(d)(6) of IIJA?
	Yes	[]	No []
	If y	es, explair	n how the eligible entity meets the definition of a Small Utility:
	vii.		required award provisions be flowed down in the resulting rd/subcontract?
		Yes []	No []

i.	SF-424A Budget Information form and Budget Justification for all resilience project subawards;				
	Yes []	No[]			
ii.	a complete	ed Environmental Questionnaire covering the subaward activity;			
:::	Yes []	No[]			
iii.	cost match commitment letter from the eligible entity committing to meet the cost matching as required in IIJA Section 40101(h);				
	Yes []	No []			
iv.	Progress Re resilience p	ned metrics that will be collected and reported in the Quarterly eport to measure and demonstrate the beneficial impact of the project on the resilience of the grid and to the community served opendix A of this document to satisfy this requirement);			
	Yes []	No []			
V.	Performance of Work in the United States waiver (if applicable);				
	Yes []	No []			
vi.	vi. Buy America for Infrastructure Projects waiver (if applicable);				
	Yes []	No []			
vii.	vii. Listing of Foreign Nationals for subrecipients/eligible entities and techni assistance contractors in accordance with the Foreign National Participa				
	Yes []	No []			
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Technical Pr	oject Manag	er Date			

C. Please ensure that the following documentation is provided:

Appendix A: Project Build and Resilience Impact Metrics

Note: Check the build and resilience impact metrics that will be collected for the proposed resilience project and reported in the Quarterly Progress Report. In addition to the build and resilience impact metrics identified below, the Annual Program Metrics and Impact Report will further capture benefits that communities realize through the program. Information collected in the annual report will include communities affected by specific projects, avoided outages and reduced restoration time because of projects, community and labor engagement; workforce and community agreements, collective bargaining agreements and project labor agreements, investments in job quality and skilled workforce; diversity, equity, inclusion and accessibility; and Justice 40 benefits. The annual reporting template is available here Section 40101(d) Formula Grants to States & Indian Tribes | netl.doe.gov or is available upon request from the DOE Project Officer. Refer to the Attachment 3- Reporting Requirements of the Terms and Conditions of the Grant Agreement for the Annual Program Metrics and Impact Report.

Table 1: Build Metrics

Miles of new distribution lines

Miles of distribution lines undergrounded

Miles of distribution lines of vegetation clearing

Miles of distribution lines reconductored

Miles of distribution lines with other upgrades

Number of distribution poles inspected

Number of distribution poles replaced

Number of distribution poles with other upgrades

Miles of new transmission lines

Miles of transmission lines undergrounded

Miles of transmission lines of vegetation clearing

Miles of transmission lines reconductored

Miles of transmission lines with other upgrades

Number of transmission structures inspected

Number of transmission structures replaced

Number of transmission structures with other upgrades

Number of substations relocated

Number of substations with added physical protection

Number of substations with added sensors/monitors

Number of substations with elevated equipment

Number of substations with upgraded equipment

Number of substations with other upgrades

Number of substations with redundant equipment

Number of fault location, Isolation and service restoration (FLISR) devices installed

Number of other monitoring/metering devices installed

Number of other protection or control devices installed

Power Rating of battery system installed (MW)

Energy rating of battery installed (MWh)

Power rating of mobile back up generation unit (MW)

Voltage rating of mobile substation (kV)

Voltage rating of mobile transformers (kV)

Capacity rating of hardened generation (MW) - photovoltaics

Capacity rating of hardened generation (MW) - wind

Capacity rating of hardened generation (MW) - diesel

Capacity rating of hardened generation (MW) - natural gas

Capacity rating of hardened generation (MW) - coal

Percent increased energy storage capacity in reserve fuel -diesel

Percent increased energy storage capacity in reserve fuel -propane

Percent increased energy storage capacity in reserve fuel -gasoline

Number of transportation assets purchased to assist with power restoration

Number of communications assets purchased to assist with power restoration

Number of other assets purchased to assist with power restoration

Percentage of system migrated into new software system

Percentage increase in pole inventory

Percentage increase in transformer inventory

Percentage increase in equipment inventory

Table 2: Impact Metrics

Largest outage cause

Number of outages

Hours to repair outages

System Average Interruption Duration Index (SAIDI)

Customer Average Interruption Duration Index (CAIDI)

System Average Interruption Frequency Index (SAIFI)

Number of individual customers with more than 5 interruptions

Number of individual customer outages that extend beyond 24 hours

Number of critical services with outages that extend beyond 24 hours

Hours of unmet Load

Outage Recovery Cost (\$)

Hours line loading exceeded normal rating

Average hours to restore 50% of customers

Average hours to restore 90% of customers

Average hours to restore 100% of customers

Number of residential customers benefitted by project

Number of commercial customers benefitted by project

Number of industrial customers benefitted by project

Number of customers that provide community services/emergency centers benefitted by project

Number of customers that provide communication services benefitted by project

Number of customers that provide energy supply benefitted by project

Number of customers that provide transportation services benefitted by project

Number of customers that provide water services benefitted by project

Number of customers that provide food services benefitted by project

Other

Table 3: Outage Type

Total

Vegetation

Animal

Vehicle

Tornado

Thunderstorm

Hurricane

Derecho

Flooding

Wildfire

Earthquake

Ice/Snow Storm

Operator Error

Equipment Failure

Extreme Heat

Extreme Cold

Other Storm

Other