DOE F 540.3 OMB Control No. 1910-5127 Expiration Date: xx/xx/202X

## 1U.S. Department of Energy WEATHERIZATION ASSISTANCE PROGRAM QUARTERLY PROGRAM REPORT

### Paperwork Reduction Act Burden Disclosure Statement

This data is being collected to be used by program staff to track Weatherization Assistance Program (WAP) Formula and Bipartisan Infrastructure Law (BIL)/Infrastructure Investment and Jobs Act (IIJA) Funding recipients' activities, their progress in achieving scheduled milestones, and funds expended. The data you supply will be used for enabling program staff to provide required or requested information on program activities to OMB, Congress, and the public.

Public reporting burden for this collection of information is estimated to average 2 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Office of the Chief Information Officer, Enterprise Policy Development & Implementation Office, IM-22, Information Collection Management Program 1910-5127, U.S. Department of Energy, 1000 Independence Ave SW, Washington, DC 20585; and to the Office of Management and Budget (OMB), OIRA, Paperwork Reduction Project 1910-5127, Washington, DC 20503.

Notwithstanding any other provision of the law, no person is required to respond to, nor shall any person be subject to a penalty for failure to comply with a collection of information subject to the requirements of the Paperwork Reduction Act unless that collection of information displays a currently valid OMB control number.

Submission of this data is required.			
State:	Budget period:	/ / - / /	Grant Number:

## I. GRANT OUTLAYS - FUNDS SUBJECT TO DOE PROGRAM RULES (rounded to the nearest dollar)

Reporting Period	/ - /	/ - /	/ - /	/ - /	Total
Quarter	Q1	Q2	Q3	Q4	To Date
A. OUTLAYS BY FUND SOURCE					
DOE					
Other funds included in grant budget, section A					
Total Grant Outlays					
B. OUTLAYS BY FUNCTION					
Grantee Administration					
Subgrantee Administration					
Grantee T&TA					
Subgrantee T&TA					
Program Operations Total					
Health and Safety					
Vehicles and Equipment Acquisition Cost *					
Liability Insurance					
Leveraging					
Financial Audits					
Weatherization Readiness					

Total Grant Outlays			
Vehicles and Equipment Amortized Cost *			

Total grant outlays must equal outlays reported on the Federal Financial Report, line 10.e.

\* Acquisition (actual cost to purchase) vehicle and equipment costs must be included on this form and are used to match net outlays on the FFR. Amortized vehicle and equipment costs are used to calculate the average cost per unit.

## II. GRANT PRODUCTION

	Quarter	Q1	Q2	Q3	Q4	Total to Date
A.	TOTAL ANNUAL ENERGY SAVINGS (final report only)					
В.	DOE UNITS* (includes other funds if included in DOE budget)					
	1. UNITS BY SUBGRANTEE					
	Populate list of Subgrantees from Annual File					
	2. MULTIFAMILY BUILDINGS (5 or more units per building)					
	3. UNITS BY WEATHERIZATION READINESS FUNDS					
	Owner-Occupied Single Family					
	Renter-Occupied Single Family					
	Owner-Occupied 2-4 units					
	Renter-Occupied 2-4 units					
	Multifamily, 5 or more units					
	Owner-Occupied Mobile Home					
	Renter-Occupied Mobile Home					
	4. UNITS BY TYPE					
	Owner-Occupied Single Family					
	Renter-Occupied Single Family					
	Owner-Occupied 2-4 units per site					
	Renter Occupied 2-4 units per site					
	Multifamily, 5 or more units per site					
	Owner-Occupied Mobile Home					
	Renter-Occupied Mobile Home					
	Shelter					

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5.	UNITS BY PRIMARY HEATING FUEL**			
	Natural Gas			
	Fuel Oil			
	Electricity			
	Propane/LPG			
	Kerosene			
	Wood			
	Other Fuel			
	No Heating System			
6.	UNITS BY OCCUPANCY			
	Elderly-Occupied			
	Disabled-Occupied			
	Native American-Occupied			
	Children-Occupied			
	High Residential Energy User			
	Household with a High Energy Burden			
7.	OTHER UNIT CATEGORIES			
	Reweatherized Total			
	Window Replacements in Support of the Reduction of Lead- Based Paint Hazards			
C. TO	OTAL PEOPLE ASSISTED WITH GRANT FUNDS* (includes the funds if included in DOE budget)			
Eld	lerly			
Per	rsons with Disabilities			
Na	tive Americans			
Ch	ildren			
bee	veraged Units (units completed where no DOE funding has en used, but the unit reported had a DOE-approved energy audit priority list and the work is completed)			
E. REI	NEWABLE ENERGY – Total Installed Capacity			
1.	Kilowatts			
2.	BTUs per hour			

Do not include reweatherized units in sections B.1, B.2, B.3, B.4, B.5, B.6. "Primary Heating Fuel" is the fuel that provides the most space heat in the home post weatherization.

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Ш. (	COMMENTS			
Subm	nitted by:		_ Date	
Гуре	name:			
Title				

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# U.S. Department of Energy WEATHERIZATION ASSISTANCE PROGRAM QUARTERLY PROGRAM REPORT INSTRUCTIONS

The Quarterly Program Report format is designed to gather production and expenditure data. This report is to be submitted quarterly to the applicable Department of Energy 30 days after the end of the reporting period.

### I. GRANT OUTLAYS - FUNDS SUBJECT TO DOE PROGRAM RULES

- A. By fund source: Outlays this quarter and program year to date for
  - 1. DOE funds
  - 2. All other funds listed in the grant budget, Section A, including PVE (Exxon, Stripper-Well, etc.), LIHEAP, state, local, and private funds that are *part of the approved DOE grant budget*.
- B. By function: Outlays this quarter and program year to date for each function in the DOE grant budget, section B. *Total must equal total in A.2 above.* 
  - 1. Acquisition (actual) vehicle and equipment costs are used to match net outlays in FFR. Amortized vehicle and equipment costs are used to calculate the average cost per unit.

### II. GRANT PRODUCTION

Enter figures only for the quarter being reported except to correct previous quarter information. Include reweatherized and low cost/no cost units only in section B.4.

- A. Estimated Total Annual Energy Savings Estimate of total annual energy saved as a result of weatherization work. *Include in final report only.*
- B. DOE units completed this quarter with all funds included in the approved DOE grant budget, all sources.
  - 1. Units by Subgrantee. Complete the number of units by Subgrantee completed this quarter. The sum should equal total units completed with funds in the approved DOE budget.
  - 2. Multifamily Buildings. Enter the total number of multifamily buildings (5 or more units per building) completed this quarter.
  - 3. Units by Weatherization Readiness Funds. Enter the number of units made weatherization ready from DOE Weatherization Readiness Funds.
  - 4. Units by type: Number completed this quarter by type specified. The sum should equal total units completed with funds in the approved DOE budget. A completed unit in a building containing five or more units should be reported as a multifamily unit. A completed unit in a building containing four units or less should be reported under one of the two Single-Family categories.
  - 5. Units by Primary Heating Fuel: Number of units completed by category of primary heating fuel. Primary heating fuel is the fuel that provides the most space heat in the home.
  - 6. Units by occupancy: Number of units completed by category of occupant. The sum will not equal total units completed.
  - 7. Other unit categories: Enter total number of units reweatherized and the total number of units that received window replacements in support of the reduction of lead-based paint hazards.
- C. Persons assisted with funds included in the DOE grant budget, all sources: Total and by category. Sum of persons by category will not equal total persons assisted.
- D. Leveraged units completed where no DOE funding has been used, but the unit reported had a DOE-approved energy audit or priority list applied and the work is completed.
- E. Renewable Energy Installed Capacity. For all completed units reported this quarter, enter the sum of installed renewable energy system capacity in Kilowatts (e.g., solar photovoltaic systems) and BTUs per hour (e.g., solar thermal systems).

### III. COMMENTS

Include here any additional information needed to clarify grant outlays and production reported this quarter.

Submitted by: Signature of the person submitting the report.

Date signed.

Typed name and title of the submitter.