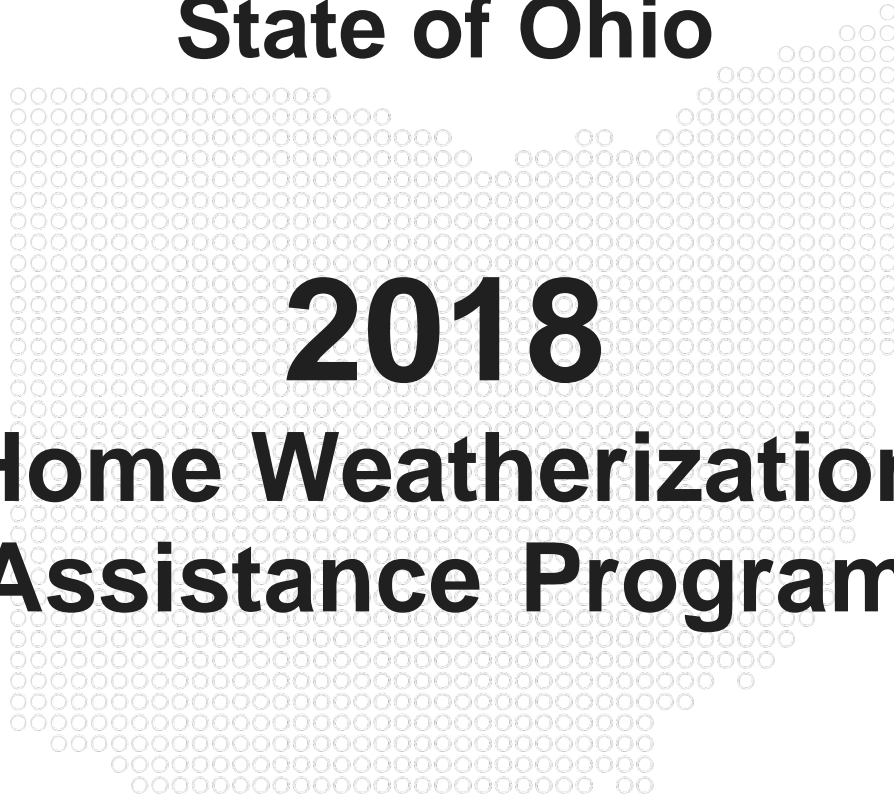




State of Ohio



2018

**Home Weatherization
Assistance Program**

State Plan



**Development
Services Agency**

John R. Kasich, Governor

David Goodman, Director

**U.S. Department of Energy
WEATHERIZATION ASSISTANCE PROGRAM (WAP)
WEATHERIZATION ANNUAL FILE WORKSHEET**

(Grant Number: EE0007943, State: OH, Program Year: 2018)

IV.1 Subgrantees

Subgrantee (City)	Planned Funds/Units
Ashtabula County Community Action Agency (Ashtabula)	\$419,251.00 111
Bridges Community Action Partnership (Marysville)	\$454,541.00 120
CAP Commission of the Lancaster-Fairfield County Area (Lancaster)	\$136,791.00 36
CHN Housing Partners (Cleveland)	\$1,244,446.00 330
Clermont County Community Services (Batavia)	\$162,823.00 43
Clinton County Community Action Program, Inc. (Wilmington)	\$250,686.00 66
Community Action Commission of Fayette County (Washington C H)	\$67,295.00 18
Community Action Council of Portage County Inc (Ravenna)	\$404,879.00 107
Community Action Wayne/Medina (Wooster)	\$254,807.00 67
Corporation for Ohio Appalachian Development (Athens)	\$2,617,312.00 695
East Akron Neighborhood Development Corp (Akron)	\$96,968.00 26
Ground Level Solutions, Inc. (Columbus)	\$724,957.00 193
Hancock-Hardin-Wyandot-Putnam CAC, Inc. (Findlay)	\$414,114.00 111
IMPACT Community Action (Columbus)	\$580,149.00 154
LEADS (Newark)	\$158,416.00 42
Mahoning-Youngstown Community Action Partnership (MYCAP) (Youngstown)	\$274,479.00 73
MIAMI VALLEY COMMUNITY ACTION PARTNERSHIP (DAYTON)	\$1,515,765.00 402
Mid-Ohio Regional Planning Commission #140 (Columbus)	\$201,782.00 54
Neighborhood Housing Services of Toledo, Inc (Toledo)	\$485,907.00 129
Northwestern Ohio Community Action Commission (Defiance)	\$399,265.00 106
Ohio Heartland Community Action Commission (Marion)	\$252,918.00 67
People Working Cooperatively (Cincinnati)	\$710,228.00 189
Pickaway County Community Action Organization, Inc. (Circleville)	\$77,991.00 21
Stark County Community Action Agency (Canton)	\$358,700.00 95

**U.S. Department of Energy
WEATHERIZATION ASSISTANCE PROGRAM (WAP)
WEATHERIZATION ANNUAL FILE WORKSHEET**

(Grant Number: EE0007943, State: OH, Program Year: 2018)

Summit Cty Dept of Planning & Economic Development (Akron)	\$387,872.00 103
Wood Sandusky Ottawa Seneca CAC Inc (Fremont)	\$567,800.00 151
Total:	\$13,220,142.00 3,509

IV.2 WAP Production Schedule

Weatherization Plans	Units
Total Units (excluding reweatherized)	3,488
Reweatherized Units	21
Note: Planned units by quarter or category are no longer required, no information required for persons.	

Average Unit Costs, Units subject to DOE Project Rules		
VEHICLE & EQUIPMENT AVERAGE COST PER DWELLING UNIT (DOE RULES)		
A	Total Vehicles & Equipment (\$5,000 or more) Budget	\$0.00
B	Total Units Weatherized	3,488
C	Total Units Reweatherized	21
D	Total Dwelling Units to be Weatherized and Reweatherized (B + C)	3,509
E	Average Vehicles & Equipment Acquisition Cost per Unit (A divided by D)	\$0.00
AVERAGE COST PER DWELLING UNIT (DOE RULES)		
F	Total Funds for Program Operations	\$9,141,889.00
G	Total Dwelling Units to be Weatherized and Reweatherized (from line D)	3,509
H	Average Program Operations Costs per Unit (F divided by G)	\$2,605.27
I	Average Vehicles & Equipment Acquisition Cost per Unit (from line E)	\$0.00
J	Total Average Cost per Dwelling (H plus I)	\$2,605.27

IV.3 Energy Savings

Method used to calculate savings: <input checked="" type="checkbox"/> WAP algorithm <input type="checkbox"/> Other (describe below)			
	Units	Savings Calculator (MBtus)	Energy Savings
This Year Estimate	3509	29.3	102814
Prior Year Estimate	3323	29.3	97364
Prior Year Actual	2522	29.3	73895
Method used to calculate savings description:			
<p>Ohio will use the DOE algorithm to calculate energy savings. Based on our calculations, Ohio will weatherize 3,184 units in PY 2018. During PY18, ODSA conducted a program evaluation to determine energy savings achieved by sub-grantees.</p> <p>Please note: HHS LIHEAP funds will be used to leverage DOE funds and weatherize additional units in Ohio. Also note that energy savings projection is reduced slightly based on the decision to offer additional administrative funds to subgrantees, reducing production and therefore, energy savings. Ohio expects to exceed this projection with access to both HHS LIHEAP and leveraged funding sources.</p>			

IV.4 DOE-Funded Leveraging Activities

No leveraging activities budgeted.

**U.S. Department of Energy
WEATHERIZATION ASSISTANCE PROGRAM (WAP)
WEATHERIZATION ANNUAL FILE WORKSHEET**

(Grant Number: EE0007943, State: OH, Program Year: 2018)

IV.5 Policy Advisory Council Members

☐ Check if an existing state council or commission serves in this category and add name below

American Electric Power (AEP)	Type of organization: Utility Contact Name: Debbie Reed Phone: 3304387106 Email: dlreed@aep.com
Community Action Partnership of Greater Dayton	Type of organization: Non-profit (not a financial institution) Contact Name: Barry Strahorn Phone: 9373415000 Email: Barrys@cap-dayton.org
Delegate - Community Action Committee of Pike County	Type of organization: Non-profit (not a financial institution) Contact Name: Clinton Throckmorton Phone: 7402892371 Email: CThrockmorton@pikecac.org
Ground Level Solutions, Inc.	Type of organization: Non-profit (not a financial institution) Contact Name: Dave Davenport, Chair Phone: 6148617992 Email: davenportd@groundlevelsolutions.org
LEADS	Type of organization: Non-profit (not a financial institution) Contact Name: Terry Boehm Phone: 7403454566 Email: tboehm@leadscac.org
Ohio Association of CAA Energy Committee	Type of organization: Non-profit (not a financial institution) Contact Name: Andrew (Joe) Devany Phone: 7403871039 Email: joed@ohcac.org
Ohio Department of Aging	Type of organization: Unit of State Government Contact Name: Joe Gage Phone: 7403736400 Email: jgage@buckeyehills.org
Ohio Department of Mental Health	Type of organization: Unit of State Government Contact Name: Doug Bailey Phone: 6144669933 Email: doug.bailey@mha.ohio.gov
Ohio Partners for Affordable Energy	Type of organization: Non-profit (not a financial institution) Contact Name: Chris Allwein Phone: 6144625496 Email: Callwein@ohiopartners.org
Ohio Weatherization Training Center	Type of organization: Non-profit (not a financial institution) Contact Name: Kevin McCoy Phone: 7405948499 Email: kmccoy@coadinc.org
PUCO	Type of organization: Unit of State Government Contact Name: Tonja Stewart Phone: (614)466-0138 Email: tonja.stewart@puc.state.oh.us
Representative - Native American Populations	Type of organization: Other Contact Name: David Butcher Phone: 7405906368 Email: noemail@yahoo.com
Summit County Department of Development	Type of organization: Local agency Contact Name: Kim Bond Phone: 3307732095 Email: kim.bond@eandc.org
WSOS Community Action Commission, Inc. (E-Huron)	Type of organization: Non-profit (not a financial institution) Contact Name: Terry Jacobs Phone: 4196392802

U.S. Department of Energy
WEATHERIZATION ASSISTANCE PROGRAM (WAP)
WEATHERIZATION ANNUAL FILE WORKSHEET

(Grant Number: EE0007943, State: OH, Program Year: 2018)

Email:	tjjacobs@wsos.org
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IV.6 State Plan Hearings (Note: attach notes and transcripts to the SF-424)

Date Held	Newspapers that publicized the hearings and the dates the notice ran
04/20/2018	Public hearing was held April 20, 2018 seeking comments for the Home Weatherization Assistance Program State Plan. The transcript is attached, as well as the meeting notice. Notice was sent to the following media outlets: Columbus Dispatch Cleveland Plain Dealer Cincinnati Enquirer Vindicator Printing Athens Messenger Dayton Daily News Portsmouth Daily Times Akron Beacon Journal Marietta Times Toledo Blade Cleveland Call & Post Lima News
01/26/2018	A public hearing was held January 26, 2018 seeking input for the development for the Home Weatherization Assistance Program State Plan. The transcript is attached, as well as the meeting notice. Notice was sent to the following media outlets: Columbus Dispatch Cleveland Plain Dealer Cincinnati Enquirer Vindicator Printing Athens Messenger Dayton Daily News Portsmouth Daily Times Akron Beacon Journal Marietta Times Toledo Blade Cleveland Call & Post Lima News

IV.7 Miscellaneous

- Randall Hunt, Deputy Chief, Office of Community Assistance, Community Services Division, Ohio Development Services Agency, is the Business Officer for the Ohio weatherization grant. Randall Hunt will also serve as the grantee Principal Investigator for the Ohio weatherization grant.
Randall.Hunt@development.ohio.gov (614) 644-6846
- Sub-grantees must exercise a buy-local preference to ensure that weatherization materials utilized for the program are produced in Ohio to the greatest extent that cost considerations and product availability and quantity warrant. In cases where an out-of-state bid or vendor is preferable, please provide documentation/justification in the file.
- To the greatest extent practicable, sub-grantees are encouraged to leverage and coordinate weatherization activities with other housing rehabilitation and/or neighborhood revitalization efforts such as the Neighborhood Stabilization Program (NSP) or the Community Housing Improvement Program (CHIP).
- To the greatest extent practicable, sub-grantees are encouraged to weatherize existing affordable rental housing especially those accepting rent subsidies, such as Section 8 or Rural Development rental assistance or an existing Ohio Housing Tax Credit property.
- Sub-grantees are encouraged to utilize state-certified minority business enterprises (MBE) and Encouraging Diversity, Growth and Equity (EDGE) businesses to provide weatherization materials and services to the greatest extent that cost consideration, product availability, and quantity warrant.
- Ohio will not implement renewable energy systems assistance in the as described in Weatherization Program Notice 12-1, 5.6 "Use of Weatherization Funds For Renewable Energy Systems."

**WEATHERIZATION ASSISTANCE PROGRAM
SUBGRANTEE INFORMATION**

State: OH Grant Number: EE0007943 Program Year: 2018

Name:	Ashtabula County Community Action Agency	Contact:	John Melnik	
		DUNS:	961704368	
Address:	6920 Austinburg Rd. PO Box 2610 Ashtabula, OH 44004-0000	Phone:	(440) 997-5957	
		Fax:	(440) 998-1925	
		Email:	jmelnik@accaa.org	
Counties served:	GEAUGA County ASHTABULA County LAKE County	Tentative allocation:	\$ 419,251.00	Congressional districts served: <u>CD</u>
		Planned units:	111	OH-14
		Type of organization:	Non-profit organization	
		Source of labor:	Agency and Contractors	
Name:	Bridges Community Action Partnership	Contact:	Marla George	
		DUNS:	028007292	
Address:	232 N Main St Suite G Marysville, OH 43040-0000	Phone:	(937) 642-4986	
		Fax:	(937) 642-1925	
		Email:	mkgeorge@bridgescap.org	
Counties served:	MADISON County LOGAN County CHAMPAIGN County SHELBY County UNION County DELAWARE County	Tentative allocation:	\$ 454,541.00	Congressional districts served: <u>CD</u>
		Planned units:	120	OH-04
		Type of organization:	Non-profit organization	
		Source of labor:	Agency and Contractors	
Name:	CAP Commission of the Lancaster-Fairfield County Area	Contact:	Scott Porter	
		DUNS:	097543441	
Address:	1743 East Main St P.O. Box 768 Lancaster, OH 43130-0768	Phone:	(740) 653-4146	
		Fax:	(740) 653-4462	
		Email:	sporter@faircaa.org	
Counties served:	FAIRFIELD County	Tentative allocation:	\$ 136,791.00	Congressional districts served: <u>CD</u>
		Planned units:	36	OH-15
		Type of organization:	Non-profit organization	
		Source of labor:	Contractors	
Name:	CHN Housing Partners	Contact:	Monica Martello	
		DUNS:	183098870	
Address:	2999 Payne Avenue #306 Cleveland, OH 44114-0000	Phone:	(216) 672-3540309	
		Fax:	() -	
		Email:	MMartello@chnnet.com	
Counties served:	CUYAHOGA County	Tentative allocation:	\$ 1,244,446.00	Congressional districts served: <u>CD</u>
		Planned units:	330	OH-14
		Type of organization:	Non-profit organization	OH-16
				OH-11
				OH-09
		Source of labor:	Contractors	

**WEATHERIZATION ASSISTANCE PROGRAM
SUBGRANTEE INFORMATION**

State: OH Grant Number: EE0007943 Program Year: 2018

Name:	Clermont County Community Services	Contact:	Billie Kuntz	
		DUNS:	798189445	
Address:	3003 Hospital Drive Batavia, OH 45103-0000	Phone:	(513) 735-8802	
		Fax:	() -	
		Email:	billiek@cccsi.org	
Counties served:	CLERMONT County	Tentative allocation:	\$ 162,823.00	Congressional districts served: <u>CD</u>
		Planned units:	43	OH-02
		Type of organization:	Non-profit organization	
		Source of labor:	Agency	
Name:	Clinton County Community Action Program, Inc.	Contact:	Greg Smith	
		DUNS:	099025199	
Address:	789 N. Nelson Avenue PO Box 32 Wilmington, OH 45177-0032	Phone:	(937) 382-0766	
		Fax:	(937) 382-0390	
		Email:	gregsmith@clintoncap.org	
Counties served:	CLARK County CLINTON County	Tentative allocation:	\$ 250,686.00	Congressional districts served: <u>CD</u>
		Planned units:	66	OH-01
		Type of organization:	Non-profit organization	OH-08
		Source of labor:	Agency	
Name:	Community Action Commission of Fayette County	Contact:	Vicki Carrozza	
		DUNS:	092163336	
Address:	1400 S.R. 22 NW Washington C H, OH 43160-0000	Phone:	(740) 313-7137	
		Fax:	(740) 335-6769	
		Email:	vcarrozza@cacfayettecounty.org	
Counties served:	FAYETTE County	Tentative allocation:	\$ 67,295.00	Congressional districts served: <u>CD</u>
		Planned units:	18	OH-15
		Type of organization:	Non-profit organization	
		Source of labor:	Agency	
Name:	Community Action Council of Portage County Inc	Contact:	Gloria Haven	
		DUNS:	060412657	
Address:	1036 West Main Street P.O. Box 917 Ravenna, OH 44260-0000	Phone:	(330) 297-1456229	
		Fax:	(330) 297-1463	
		Email:	ghaven@cacportage.net	
Counties served:	PORTAGE County TRUMBULL County	Tentative allocation:	\$ 404,879.00	Congressional districts served: <u>CD</u>
		Planned units:	107	OH-14
		Type of organization:	Non-profit organization	OH-13
		Source of labor:	Agency and Contractors	

**WEATHERIZATION ASSISTANCE PROGRAM
SUBGRANTEE INFORMATION**

State: OH Grant Number: EE0007943 Program Year: 2018

Name:	Community Action Wayne/Medina		Contact:	Mark Wilson	
			DUNS:	097609788	
Address:	905 Pittsburgh Ave Wooster, OH 44691-0000		Phone:	(330) 264-8677	
			Fax:	(330) 264-5170	
			Email:	MWilson@cawm.org	
Counties served:	MEDINA County	Tentative allocation:	\$ 254,807.00	Congressional districts served:	CD
	WAYNE County	Planned units:	67		OH-04
		Type of organization:	Non-profit organization		OH-07
		Source of labor:	Agency and Contractors		
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Name:	Corporation for Ohio Appalachian Development		Contact:	Ron Rees	
			DUNS:	096330402	
Address:	1 Pinchot Lane PO Box 787 Athens, OH 45701-0787		Phone:	(740) 594-8499	
			Fax:	(740) 592-5994	
			Email:	rrees@coadinc.org	
Counties served:	KNOX County	Tentative allocation:	\$ 2,617,312.00	Congressional districts served:	CD
	PIKE County	Planned units:	695		OH-06
	NOBLE County	Type of organization:	Non-profit organization		OH-12
	ADAMS County				OH-15
	ASHLAND County				OH-02
	GALLIA County				OH-07
	ROSS County				
	MONROE County				
	BELMONT County				
	MEIGS County				
	HOLMES County				
	PERRY County				
	COSHOCTON County				
	TUSCARAWAS County				
	HARRISON County				
	JEFFERSON County				
	HOCKING County				
	JACKSON County				
	SCIOTO County				
	GUERNSEY County				
	MORGAN County				
	HIGHLAND County				
	COLUMBIANA County				
	WASHINGTON County				
	BROWN County				
	LAWRENCE County				
	CARROLL County				
	ATHENS County				
	MUSKINGUM County				
	VINTON County				
		Source of labor:	Agency and Contractors		

**WEATHERIZATION ASSISTANCE PROGRAM
SUBGRANTEE INFORMATION**

State: OH Grant Number: EE0007943 Program Year: 2018

Name:	East Akron Neighborhood Development Corp	Contact:	Anna Deger	
		DUNS:	144581290	
Address:	550 S. Arlington St Akron, OH 44306-0000	Phone:	(330) 773-2095	
		Fax:	(330) 773-2108	
		Email:	adeger@eandcorp.org	
Counties served:	SUMMIT County	Tentative allocation:	\$ 96,968.00	Congressional districts served: <u>CD</u>
		Planned units:	26	OH-11
		Type of organization:	Non-profit organization	OH-13
		Source of labor:	Contractors	
<hr/>				
Name:	Ground Level Solutions, Inc.	Contact:	Dave Davenport, Chair	
		DUNS:	847510690	
Address:	4236 East Broad Street Columbus, OH 43213-0000	Phone:	(614) 861-7992	
		Fax:	(614) 861-7789	
		Email:	davenportd@groundlevelsolutions.org	
Counties served:	FRANKLIN County MORROW County LORAIN County RICHLAND County	Tentative allocation:	\$ 724,957.00	Congressional districts served: <u>CD</u>
		Planned units:	193	OH-12
		Type of organization:	Non-profit organization	OH-07
				OH-15
				OH-09
				OH-03
				OH-04
		Source of labor:	Contractors	
<hr/>				
Name:	Hancock-Hardin-Wyandot-Putnam CAC, Inc.	Contact:	Pete Natal	
		DUNS:	097232284	
Address:	122 Jefferson Street P.O. Box 179 Findlay, OH 45839-0000	Phone:	(419) 423-3755	
		Fax:	(419) 423-4115	
		Email:	pnatal@hhwpcac.com	
Counties served:	WYANDOT County ALLEN County HARDIN County HANCOCK County PUTNAM County	Tentative allocation:	\$ 414,114.00	Congressional districts served: <u>CD</u>
		Planned units:	111	OH-05
		Type of organization:	Non-profit organization	OH-04
		Source of labor:	Agency and Contractors	
<hr/>				
Name:	IMPACT Community Action	Contact:	McClain Davis	
		DUNS:	830353806	
Address:	700 Bryden Rd. Columbus, OH 43215-0000	Phone:	(614) 453-1603	
		Fax:	(614) -	
		Email:	mcdavis@impactca.org	
Counties served:	FRANKLIN County	Tentative allocation:	\$ 580,149.00	Congressional districts served: <u>CD</u>
		Planned units:	154	OH-15
		Type of organization:	Non-profit organization	OH-03
		Source of labor:	Agency and Contractors	

**WEATHERIZATION ASSISTANCE PROGRAM
SUBGRANTEE INFORMATION**

State: OH Grant Number: EE0007943 Program Year: 2018

Name:	LEADS	Contact:	Terry Boehm	
		DUNS:	051578243	
Address:	159 Wilson Street Newark, OH 43055-0000	Phone:	(740) 345-4566	
		Fax:	(740) 349-8087	
		Email:	tboehm@leadscaa.org	
Counties served:	LICKING County	Tentative allocation:	\$ 158,416.00	Congressional districts served: <u>CD</u>
		Planned units:	42	OH-12
		Type of organization:	Non-profit organization	
		Source of labor:	Agency	
Name:	Mahoning-Youngstown Community Action Partnership (MYCAP)	Contact:	SHEILA TRIPLETT	
		DUNS:	077761062	
Address:	1325 5th Avenue Youngstown, OH 44504-0000	Phone:	(330) 747-79211191	
		Fax:	(330) 747-5708	
		Email:	STRIPPLETT@My-CAP.ORG	
Counties served:	MAHONING County	Tentative allocation:	\$ 274,479.00	Congressional districts served: <u>CD</u>
		Planned units:	73	OH-13
		Type of organization:	Non-profit organization	
		Source of labor:	Agency	
Name:	MIAMI VALLEY COMMUNITY ACTION PARTNERSHIP	Contact:	CRAIG IDLE	
		DUNS:	071269427	
Address:	719 S MAIN STREET DAYTON, OH 45402-2709	Phone:	(937) 341-5000163	
		Fax:	(937) 341-5002	
		Email:	CRAIGI@CAP-DAYTON.ORG	
Counties served:	GREENE County PREBLE County MIAMI County AUGLAIZE County MONTGOMERY County DARKE County BUTLER County MERCER County WARREN County	Tentative allocation:	\$ 1,515,765.00	Congressional districts served: <u>CD</u>
		Planned units:	402	OH-10
		Type of organization:	Non-profit organization	OH-08
		Source of labor:	Agency and Contractors	
Name:	Mid-Ohio Regional Planning Commission #140	Contact:	Christina O'Keeffe	
		DUNS:	071643837	
Address:	111 Liberty Street Suite 100 Columbus, OH 43215-0000	Phone:	(614) 223-4192	
		Fax:	(614) 228-1904	
		Email:	cokeeffe@morpc.org	
Counties served:	FRANKLIN County	Tentative allocation:	\$ 201,782.00	Congressional districts served: <u>CD</u>
		Planned units:	54	OH-12
		Type of organization:	Unit of local government	OH-15
				OH-03

**WEATHERIZATION ASSISTANCE PROGRAM
SUBGRANTEE INFORMATION**

State: OH Grant Number: EE0007943 Program Year: 2018

Source of labor: Contractors

Name:	Neighborhood Housing Services of Toledo, Inc	Contact:	Michael Sachs, Interim	
		DUNS:	108415175	
Address:	704 Second St PO Box 8125 Toledo, OH 43605-0000	Phone:	(419) 691-2900	
		Fax:	(419) 691-2999	
		Email:	msachs@nhstoledo.org	
Counties served:	LUCAS County	Tentative allocation:	\$ 485,907.00	Congressional districts served: <u>CD</u>
		Planned units:	129	OH-09
		Type of organization:	Non-profit organization	OH-05
		Source of labor:	Agency and Contractors	
Name:	Northwestern Ohio Community Action Commission	Contact:	Kelly Feeney	
		DUNS:	081216897	
Address:	Plaza Center 1933 East Second Street Defiance, OH 43512-2592	Phone:	(419) 784-2150	
		Fax:	(419) 782-5648	
		Email:	kfeeney@nocac.org	
Counties served:	HENRY County WILLIAMS County VAN WERT County FULTON County PAULDING County DEFIANCE County	Tentative allocation:	\$ 399,265.00	Congressional districts served: <u>CD</u>
		Planned units:	106	OH-05
		Type of organization:	Non-profit organization	
		Source of labor:	Agency and Contractors	
Name:	Ohio Heartland Community Action Commission	Contact:	Karen Wise	
		DUNS:	035081835	
Address:	372 E Center St PO Box 779 Marion, OH 43302-1812	Phone:	(740) 387-1039	
		Fax:	(740) 387-1652	
		Email:	kwise@ohcac.org	
Counties served:	MARION County CRAWFORD County	Tentative allocation:	\$ 252,918.00	Congressional districts served: <u>CD</u>
		Planned units:	67	OH-04
		Type of organization:	Non-profit organization	
		Source of labor:	Agency	
Name:	People Working Cooperatively	Contact:	Nina Creech	
		DUNS:	074725532	
Address:	4612 Paddock Rd. Cincinnati, OH 45229-0000	Phone:	(513) 351-7921	
		Fax:	(513) 351-2734	
		Email:	creechn@pwchomerepairs.org	
Counties served:	HAMILTON County	Tentative allocation:	\$ 710,228.00	Congressional districts served: <u>CD</u>
		Planned units:	189	OH-01
		Type of organization:	Non-profit organization	OH-02
		Source of labor:	Agency and Contractors	

**WEATHERIZATION ASSISTANCE PROGRAM
SUBGRANTEE INFORMATION**

State: OH Grant Number: EE0007943 Program Year: 2018

Name:	Pickaway County Community Action Organization, Inc.	Contact:	Paul Kidwell	
		DUNS:	101629871	
Address:	469 E. Ohio Street Circleville, OH 43113-0067	Phone:	(740) 477-1655	
		Fax:	(740) 477-5735	
		Email:	pkidwell@picca.info	
Counties served:	PICKAWAY County	Tentative allocation:	\$ 77,991.00	Congressional districts served: <u>CD</u>
		Planned units:	21	OH-15
		Type of organization:	Non-profit organization	
		Source of labor:	Contractors	
Name:	Stark County Community Action Agency	Contact:	Jim Colopy	
		DUNS:	025597576	
Address:	1366 Market Ave. N. Canton, OH 44714-0000	Phone:	(330) 452-9823	
		Fax:	(330) 452-8172	
		Email:	james.colopy@sccaa.org	
Counties served:	STARK County	Tentative allocation:	\$ 358,700.00	Congressional districts served: <u>CD</u>
		Planned units:	95	OH-16
		Type of organization:	Non-profit organization	OH-07
		Source of labor:	Contractors	
Name:	Summit Cty Dept of Planning & Economic Development	Contact:	Holly Miller	
		DUNS:	829682330	
Address:	1180 S. Main St Suite 230 Akron, OH 44301-1254	Phone:	(330) 643-8013	
		Fax:	(330) 643-2886	
		Email:	hmiller@summitoh.net	
Counties served:	SUMMIT County	Tentative allocation:	\$ 387,872.00	Congressional districts served: <u>CD</u>
		Planned units:	103	OH-13
		Type of organization:	Unit of local government	OH-11
		Source of labor:	Contractors	
Name:	Wood Sandusky Ottawa Seneca CAC Inc	Contact:	Terry Jacobs	
		DUNS:	077573533	
Address:	109 S. Front St Fremont, OH 43420	Phone:	(419) 639-2802	
		Fax:	(419) -	
		Email:	tjjacobs@wsos.org	
Counties served:	SANDUSKY County SENECA County HURON County OTTAWA County WOOD County ERIE County	Tentative allocation:	\$ 567,800.00	Congressional districts served: <u>CD</u>
		Planned units:	151	OH-09
		Type of organization:	Non-profit organization	OH-04
		Source of labor:	Agency	

BUDGET INFORMATION - Non-Construction Programs

1. Program/Project Identification No. EE0007943		2. Program/Project Title Weatherization Assistance Program	
3. Name and Address State of Ohio Post Office Box 1001 Columbus, OH 432161001	4. Program/Project Start Date 07/01/2018		
	5. Completion Date 06/30/2019		

SECTION A - BUDGET SUMMARY

Grant Program Function or Activity (a)	Federal Catalog No. (b)	Estimated Unobligated Funds		New or Revised Budget		
		Federal (c)	Non-Federal (d)	Federal (e)	Non-Federal (f)	Total (g)
1. DOE Grant Award	81.042	\$ 0.00		\$ 14,895,852.00		\$ 14,895,852.00
2.						
3.						
4.						
5. TOTAL		\$ 0.00	\$ 0.00	\$ 14,895,852.00	\$ 0.00	\$ 14,895,852.00

SECTION B - BUDGET CATEGORIES

6. Object Class Categories	Grant Program, Function or Activity				Total (5)
	(1) GRANTEE ADMINISTR ATION	(2) SUBGRANTE E ADMINISTR	(3) GRANTEE T&TA	(4) SUBGRANT EE T&TA	
a. Personnel	\$ 143,380.00	\$ 0.00	\$ 235,412.00	\$ 0.00	\$ 378,792.00
b. Fringe Benefits	\$ 50,183.00	\$ 0.00	\$ 82,395.00	\$ 0.00	\$ 132,578.00
c. Travel	\$ 10,000.00	\$ 0.00	\$ 29,881.00	\$ 0.00	\$ 39,881.00
d. Equipment	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00
e. Supplies	\$ 15,000.00	\$ 0.00	\$ 70,000.00	\$ 0.00	\$ 85,000.00
f. Contract	\$ 0.00	\$ 1,237,386.00	\$ 695,000.00	\$ 795,185.00	\$ 13,915,142.00
g. Construction	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00
h. Other Direct Costs	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00
i. Total Direct Charges	\$ 218,563.00	\$ 1,237,386.00	\$ 1,112,688.00	\$ 795,185.00	\$ 14,551,393.00
j. Indirect Costs	\$ 130,384.00	\$ 0.00	\$ 214,075.00	\$ 0.00	\$ 344,459.00
k. Totals	\$ 348,947.00	\$ 1,237,386.00	\$ 1,326,763.00	\$ 795,185.00	\$ 14,895,852.00
7. Program Income	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00

BUDGET INFORMATION - Non-Construction Programs

1. Program/Project Identification No. EE0007943		2. Program/Project Title Weatherization Assistance Program	
3. Name and Address State of Ohio Post Office Box 1001 Columbus, OH 432161001	4. Program/Project Start Date 07/01/2018		
	5. Completion Date 06/30/2019		

SECTION A - BUDGET SUMMARY						
Grant Program Function or Activity (a)	Federal Catalog No. (b)	Estimated Unobligated Funds		New or Revised Budget		
		Federal (c)	Non-Federal (d)	Federal (e)	Non-Federal (f)	Total (g)
1.						
2.						
3.						
4.						
5. TOTAL		\$ 0.00	\$ 0.00	\$ 14,895,852.00	\$ 0.00	\$ 14,895,852.00

SECTION B - BUDGET CATEGORIES						
6. Object Class Categories	Grant Program, Function or Activity				Total (5)	
	(1) PROGRAM OPERATION S	(2) HEALTH AND SAFETY	(3) LIABILITY INSURANCE	(4) FINANCIAL AUDITS		
a. Personnel	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00	\$ 378,792.00	
b. Fringe Benefits	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00	\$ 132,578.00	
c. Travel	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00	\$ 39,881.00	
d. Equipment	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00	
e. Supplies	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00	\$ 85,000.00	
f. Contract	\$ 9,141,889.00	\$ 1,362,141.00	\$ 349,666.00	\$ 333,875.00	\$ 13,915,142.00	
g. Construction	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00	
h. Other Direct Costs	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00	
i. Total Direct Charges	\$ 9,141,889.00	\$ 1,362,141.00	\$ 349,666.00	\$ 333,875.00	\$ 14,551,393.00	
j. Indirect Costs	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00	\$ 344,459.00	
k. Totals	\$ 9,141,889.00	\$ 1,362,141.00	\$ 349,666.00	\$ 333,875.00	\$ 14,895,852.00	
7. Program Income	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00	

Summary of Changes:

- Average unit cost will increase from \$7,212 in PY2017 to \$7,261 for PY2018.

V.5 Type of Weatherization Work to be done

- Beginning in Program Year 2018, all homes weatherized will be required to have an energy audit completed in order to cost-justify all energy conservation measures installed.

V.5.2 Energy Audit Procedures

- Beginning in Program Year 2018, buildings with 5-24 units with specific characteristics will be assessed using NEAT and subject to DOE approval before commencing work.
- Beginning in Program Year 2018 buildings with 25 or more units will be assessed using EA-QUIP and require DOE approval before commencing work.

V.7 Health and Safety

- The Health and Safety portions of the plan have been extensively updated. A summary of changes is below:
 - Defines Health and Safety measures as the cost of materials and labor needed to eliminate or reduce hazards existing before, or potentially resulting from installation of weatherization materials.
 - Increased allowable cost of Incidental Repair measures from \$600 to \$1,200. Also expanded list of minor repairs to include: moisture repairs, vapor retarder installation, flue repairs and electrical repairs.
 - Unsafe primary units must be repaired, replaced and removed, or rendered inoperable, or deferral is required. Replacement or installation of secondary units is not allowed. Unsafe secondary units, including space heaters, must be repaired, removed or rendered inoperable, or deferral is required.
 - When deferral is necessary, provide information to the client, in writing, describing conditions that must be met in order for weatherization to commence. A copy of this notification must also be placed in the client file.
 - Building permits shall be secured, where required for all space heater work. The manufacturer approved initial start-up procedures must be followed before any heater is put into operation. Safety inspections related to the space heater should include, but not be limited to, a check for adequate floor protection, and code-compliant clearances to walls and other combustible materials. Even though many vented space heaters are manufactured with spill switches, it is still a requirement that a worst-case depressurization draft test be performed on all vented units.
 - Sub-grantee audit staff have the responsibility, as part of the energy audit/assessment process, to identify biological hazards such as mold, odors, raw sewage, or rotting wood.

- Expanded definition of Health and Safety inspection of combustion appliances.
- Fuel leaks must be repaired prior to weatherization whether it is the responsibility of the utility or the client. Testing of exposed gas lines through the home is required and when a leak is found with an electronic leak detector it must be verified with a commercially available solution.
- Mold cleanup is not an allowable Health and Safety cost. Surface preparation where weatherization measures are being installed (e.g., cleaning mold off window trim to apply caulk) must be charged as part of the Energy Conservation Measure (ECM), not to the Health and Safety budget category.
- Updated protocols to follow regarding pre-existing health conditions.
- Updated radon protocols to indicate that Ohio counties have a moderate level and included a list of allowable measurers to reduce radon migration, if applicable.
- Updated secondary fuel requirements for space heaters, unvented gas, and liquid-fueled.

V.8 Program Management

- Beginning in Program Year 2018, the Low-Income Home Energy Assistance Program (LIHEAP) will transfer a total of 20% (pending waiver request approval from U.S Department of Health and Human Services) of funds to the HWAP program. Fifteen percent of funds will be combined with the HWAP grant agreement. The remaining five percent will be allocated to HWAP sub-grantees as a separate grant agreement. These funds will be used by HWAP sub-grantees to off-set costs of the HWAP program and provide funding for Health and Safety related measures such as knob-and-tube wire replacement, minor roof repair, and ventilation measures.

Method used to calculate savings description:

Ohio will use the U.S. Department of Energy (DOE) algorithm to calculate energy savings. Based on our calculations, Ohio projects to weatherize 3,509 units in Program Year 2018. Ohio is in the process of performing an evaluation of the Home Weatherization Assistance Program.

Please note: U.S. Department of Health and Human Services (HHS) LIHEAP funds will be used to leverage DOE funds and weatherize additional units in Ohio. Also, the energy savings projection is reduced slightly based on the decision to offer additional administrative funds to sub-grantees, reducing production and therefore, energy savings. Ohio expects to exceed this projection with access to both HHS LIHEAP and leveraged funding sources.

IV.7 Miscellaneous

- Randall Hunt, Deputy Chief, Office of Community Assistance, Community Services Division, Ohio Development Services Agency, is the Business Officer

for the Ohio Weatherization grant. Randall Hunt will also serve as the grantee Principal Investigator for the Ohio Weatherization grant.

- Randall.Hunt@development.ohio.gov (614) 644-6846
- Sub-grantees must exercise a buy local preference to ensure that weatherization materials utilized for the program are produced in Ohio to the greatest extent that cost considerations and product availability and quantity warrant. In cases where an out of state bid or vendor is preferable, please provide documentation/justification in the file.
- To the greatest extent practicable, sub-grantees are encouraged to leverage and coordinate weatherization activities with other housing rehabilitation and/or repair efforts such as the Community Housing Improvement Program (CHIP) or the Housing Assistance Program.
- To the greatest extent practicable, sub-grantees are encouraged to weatherize existing affordable rental housing especially those accepting rent subsidies, such as Section 8 or Rural Development rental assistance or an existing Ohio Housing Tax Credit property.
- Sub-grantees are encouraged to utilize state certified minority business enterprises (MBE) and Encouraging Diversity, Growth and Equity (EDGE) businesses to provide weatherization materials and services to the greatest extent that cost consideration, product availability, and quantity warrant.
- Ohio will not implement renewable energy systems assistance in the as described in Weatherization Program Notice 121.

V.1 Eligibility

V.1.1 Approach to Determining Client Eligibility

Provide a description of the definition of income used to determine eligibility

All dwelling units to be weatherized shall be determined eligible in such a manner to ensure that each weatherized unit meets the qualifications of CFR 440.22, 'Eligible Dwelling Units', which states that a dwelling unit shall be eligible for weatherization assistance under this part if it is occupied by a family unit:

- (1) Whose income is at or below 200 percent of the Federal Poverty Level determined in accordance with criteria established by the Director of the Office of Management and Budget.
- (2) Which contains a member who has received cash assistance payments under Title IV or XVI of the Social Security Act or applicable State or local law at any time during the 12-month period preceding the determination of eligibility for weatherization assistance; or
- (3) If the State elects, is eligible for assistance under the Low-Income Home Energy Assistance Act of 1981, provided that such basis is at least 200 percent of the Federal Poverty Level determined in accordance with criteria established by the Director of the Office of Management and Budget.

All income eligibility shall be documented by the sub-grantee and/or the Ohio Development Services Agency (ODSA) and will be subject to examination by officials of ODSA, U.S. Department of Energy (DOE) and the Comptroller General of the United States and/or their designated representatives. Client eligibility may be categorical or traditional, as defined below.

CATEGORICAL ELIGIBILITY

Categorical eligibility applies when one or more persons living in the unit has received cash assistance payments under Title IV or XVI of the Social Security Act or applicable state or local law at any time during the 12-month period preceding the determination of eligibility for weatherization assistance or one or more persons in the unit is eligible for assistance under the Low-Income Home Energy Assistance Act of 1981.

TRADITIONAL ELIGIBILITY

Traditional eligibility applies to any household whose income is at or below 200 percent of the Federal Poverty Level determined in accordance with criteria established by the Director of the Office of Management and Budget, except that the Secretary may establish a higher level if the Secretary, after consulting with the Secretary of Agriculture and the Secretary of Health and Human Services, determines that such a higher level is necessary to carry out the purposes of this part and is consistent with the eligibility criteria established for the weatherization program under section 222(a)(12) of the Economic Opportunity Act of 1964; , Pub. L. No. 88452, 42 U.S.C. § 2701 *et seq*;

A complete collection of policies and procedures related to eligibility can be found in the Ohio Home Weatherization Assistance Program Policies and Procedures Manual, attached to this State Plan.

Describe what household Eligibility basis will be used in the Program

A household shall be defined as a family unit meeting the qualifications above in order to qualify for weatherization. In Ohio, any household meeting either Categorical or Traditional Eligibility would be eligible to receive weatherization services from the Home Weatherization Assistance Program (HWAP).

Describe the process for ensuring qualified aliens are eligible for weatherization benefits

Ohio will follow the policies outlined in “Summary of Immigrant Eligibility Restrictions Under Current Law as of 2/25/2009” in the U.S. Department of Health and Human Services (HHS) guidelines, located at <https://aspe.hhs.gov/basic-report/Summary-immigrant-eligibility-restrictions-under-current-law> when determining eligibility of qualified and nonqualified aliens. Ohio will not deny access to state or local benefits to any qualified alien that meets the definition of excepted services.

V.1.2 Approach to Determining Building Eligibility

Procedures to determine that units weatherized have eligibility documentation

Before a client can be served by HWAP, the sub-grantee must:

- Complete the HWAP application in Ohio Community and Energy Assistance Network (OCEAN)
- Verify and document income eligibility
- Notify the client of eligibility or ineligibility within 60 days of processing a complete application and income information
- Determine applicant's priority status

No dwelling unit will be weatherized without documentation that the dwelling unit is an eligible unit, as defined as 10 CFR 440.22. The local sub-grantees verify applicants' income during the application process. Sub-grantees are required to maintain records that include documentation of client eligibility. The local sub-grantees maintain records of previously weatherized dwelling units as does the ODSA. The database is checked prior to scheduling a household for service to ensure that the house has not been previously weatherized. If the house has been previously weatherized and is not eligible for reweatherization, as defined in 10 CFR 440.18, the house will not be weatherized. If the house is eligible for reweatherization, the sub-grantee makes a determination whether or not to reweatherize the house based on a number of factors including the energy usage of the house and the number of eligible households on the waiting list.

Dwellings that were originally weatherized between September 30, 1975 and September 30, 1994, are eligible for reweatherization.

All household files must contain the required documentation to show eligibility including: approved client applications, landlord agreements (if applicable), etc.

Appeals Procedures – The client eligibility appeals procedure, as determined by the sub-grantee must be prominently posted by the sub-grantee in a common area accessible to all clients that apply for HWAP services.

Describe Reweatherization compliance

Ohio has adopted the reweatherization date of September 30, 1994. Units weatherized after this date may not be reweatherized using DOE funds. The priority is to serve dwelling units that have not received prior services. All dwelling units completed prior to September 30, 1994, must have an energy audit performed to cost justify any additional measures being installed. Sub-grantees track weatherized structures to determine if the unit was previously weatherized. Also, the State uses the Ohio Community Energy Assistance Network (OCEAN) for tracking unit completions to verify that a unit has not been previously weatherized.

Describe what structures are eligible for weatherization

Structures eligible for weatherization include single-family, manufactured housing, and multi-family housing. All structures must be stationary and have a specific mailing (street) address. Campers and nonstationary trailers are not eligible for weatherization services. No weatherization may occur for vacant single-family homes. Also, residences operating primarily as a business may not be weatherized.

Ohio has an agreement with the State Historic Preservation Office regarding weatherization services on dwelling units 50 years and older. A Program Comment was issued by the Advisory Council on Historic Preservation on March 11, 2013 pursuant to 36 CFR 800.14(e), published in the Federal Register on March 14, 2013, and extends the duration of the existing 44 Programmatic Agreements, and any future agreements that may be executed under the prototype Programmatic Agreement, until December 31, 2020. This included Ohio's agreement with our state historic preservation office. Weatherization measures are largely exempt from prior approval as defined in the agreement. A link to the agreement, which is now extended to 2020, is attached below: <http://energy.gov/eere/wipo/downloads/ohio-state-historic-preservation-programmatic-agreement>

Describe how Rental Units/Multi-family Buildings will be addressed

RENTAL UNITS

Rental units are eligible for weatherization and represent a significant portion of the units weatherized in Ohio. Landlord contributions for eligible, single-family and manufactured housing rental dwellings shall not be required per 10 CFR 440.22(d) and the Final Rule amending the U.S. Department of Energy (DOE) Weatherization Assistance Program regulations dated March 4, 1993, (58 FR 12514). Sub-grantees may encourage landlord financial participation, but eligible single-family and manufactured housing dwellings may not be deferred for service if the landlord does not consent to a financial contribution. Ohio waives the contribution for carbon monoxide and smoke alarms for all rental units.

Written permission of the building owner or authorized agent is required prior to commencing work. For one-year post-weatherization (one year after the final inspection date) the owner must agree not to raise the rent as a result of the weatherization performed on the unit. In the case of a rent increase, tenants are made aware of their right to appeal in Ohio's Landlord/Tenant agreement, which must be signed by both parties (owner and tenant) prior to work commencing.

In the situation where the eligible household's utilities are included in the rent payment, low-income accrual will be determined and documented by the sub-grantee and contained in the customer file. Measures related to Health and Safety and energy education received by occupant will contribute towards low-income accrual. In this instance, landlord financial participation will be encouraged but not required.

Undue or excessive enhancement of any unit, including rental units, is prohibited. Ohio does not support the placement of liens on properties related to weatherization for any reason.

SINGLE-FAMILY UNITS

For single-family units, sub-grantees are required to provide proof of ownership in each customer file prior to commencing work. This includes manufactured homes. Most sub-grantees are able to access documentation on county auditor's websites, including information on potential foreclosures. Additionally, sub-grantees must provide client income and intake information in the customer file for all units. Single-family units for sale or in foreclosure are not eligible for weatherization.

MULTI-FAMILY UNITS

Ohio requires prior approval for multi-family buildings of five or more units and requires an Energy Audit using the Queens Information Package (EA-QUIP), or equivalent DOE approved audit program, including review of the audit and an onsite visit by a state technical monitor. The audit must be approved by the ODSA state technical monitor prior to the materials being installed. Funds are not set aside for multi-family projects in Ohio. Leveraged funds and projects with contributions from landlords are prioritized, as well as projects that propose significant energy improvements and positive impact on communities. In the case where the landlord can sufficiently document program eligibility or provide additional information to demonstrate that contribution is not feasible, the contribution requirement may be waived by the sub-grantee/ODSA staff. The building eligibility guidelines in the HWAP Policy and Procedures manual for Ohio, state that prior to initiating work, the building must have at least 66 percent of units occupied by eligible clients (50 percent for two and four-unit properties), a valid energy audit (as prescribed in section V.5.2), owner contribution (when applicable), bids for all work exceeding \$5,000 and any other pertinent information requested by the monitor. When these conditions are met, the building may be approved for weatherization and work may commence.

GROUP HOMES AND SHELTERS

The eligibility for group homes and shelters is specified in the "Definitions" section of 10 CFR 440 regulations. Shelters for the homeless, battered spouses, etc., may be weatherized. Sub-grantees may count each 800 square feet as a unit or each floor of the shelter as a unit. Applications for Home Weatherization Assistance Program (HWAP) services from group homes must list all persons living in the home and their incomes (if age 18 and older or an emancipated minor). Applications for shelters are permitted to list only the shelter name. Individual names of persons within the shelter and/or incomes are not required. Prior approval by the ODSA is required to weatherize a shelter or a group home.

Describe the deferral Process

Conditions that prevent the weatherization of the unit may lead to a deferral. Deferral is recommended if conditions exist that prevent safe, effective, and/or meaningful weatherization. Conditions preventing weatherization include, but are not limited to, the following:

- Standing water, mold, or other moisture issue that cannot be addressed with weatherization funding.
- Electrical or plumbing hazards or structural failures that cannot be addressed as a part of weatherization services.
- Friable asbestos or other asbestos issues that cannot be addressed with weatherization funding.
- Deteriorated lead-based paint surfaces or when the extent and/or condition of lead-based paint may create other health and safety hazards.
- Evidence of large spread infestations of rodents, insects, and/or other vermin.
- Unsecured pets.
- Sewage or animal feces in the home.
- Improperly stored chemicals, combustible materials, or other fire hazards.
- Maintenance/housekeeping practices that limit access to the dwelling or create an unhealthy work environment.
- Major remodeling is in progress, which limits the proper completion of weatherization measures.
- Threat(s) of violence or abusive behavior to worker(s) or household member(s) during the weatherization process.
- The illegal presence or use of any controlled substance in the home during the weatherization process.
- Occupant has self-declared health conditions that prohibit the installation of weatherization materials.
- Pre-existing code compliance issues.
- The area is slated for redevelopment.
- The area is in a high risk geographic area (e.g. a flood plain).
- Refusal by the client to remove certain space heaters, or other unsafe items.
- The unit is in foreclosure or for sale.
- Other issues, as defined by the qualified inspector and approved by the sub-grantee's Energy Coordinator.

When possible, sub-grantees are encouraged to make referrals or collaborate with other programs including utility sponsored weatherization programs, Healthy Homes programs, home repair programs, and other local resources in order to best serve the client. Ideally, some of these services are provided by the same sub-grantee installing the insulation measures. However, it is the client's responsibility to correct the condition(s) causing the deferral in order for weatherization services to proceed. When the conditions causing the deferral have been addressed, clients are asked to contact the sub-grantee to reevaluate the home. These clients are then given top priority to receive services and are not placed back on the wait list.

Documentation regarding the reason for deferral is required in the customer file and sub-grantees are encouraged to collaborate with their state technical monitor to make decisions regarding deferral.

V.1.3 Definition of Children

Definition of children (below age): 19

V.1.4 Approach to Tribal Organizations

*Recommend tribal organization(s) be treated as local applicant?
If YES, Recommendation. If NO, Statement that assistance to low-income tribe members and other low-income persons is equal.*

Assistance to low-income tribe members and other low-income persons is equal.

V.2 Selection of Areas to Be Served

All 88 counties will be served in Ohio.

Ohio completes an annual Risk Assessment of sub-grantees to evaluate performance and to determine if a sub-grantee is administering an effective weatherization program. The Risk Assessment tool evaluates sub-grantees based on administrative, technical and fiscal management.

A rating of “high risk” for two consecutive years on the annual Risk Assessment performed by ODSA, may result in a competitive proposal process for the sub-grantee’s territory after the current contract expires.

Should the Risk Assessment rating result in a competitive proposal process for any sub-grantee’s territory, Ohio will proceed in accordance with 10 CFR 440.15.

V.3 Priorities for Service Delivery

The following applicants are prioritized as required by 10 CFR 440.16 “Minimum Program Requirements:”

- Elderly person(s)
- Disabled person(s)
- Dependent child(ren) in the home
- High energy burden households
- High energy user households

Appropriate documentation is required in the customer file to substantiate the assigned priority for service delivery.

Clients meeting one or more of the priorities for service delivery as described above will be considered “Priority Applicants”. Clients that apply for HWAP services and do not meet one or more of the priorities for service delivery will be considered “Traditional Applicants”. All clients will be placed on the sub-grantee waiting list for the applicable county in which they reside. Priority Applicants will be placed on the waiting list ahead of Traditional Applicants and ordered by eligibility date (oldest to newest). Under no circumstances shall a Traditional Applicant be served before a Priority Applicant.

Each sub-grantee is assigned a specific minimum number of units to complete per county per program year based on funds allocated. The first 25 percent (rounded up) of those planned units for that county will be selected for service from the Priority Applicant pool (or Traditional Applicant pool if no Priority Applicants exist) based on earliest eligibility date (ordered from oldest to newest). After the first 25 percent of eligible applicant units have been completed, the remaining number of units will be selected for service from the Priority Applicant pool (or Traditional Applicant pool if no Priority applicants exist) based on a secondary criterion of the sub-grantee’s choosing. The sub-grantee may not choose a priority that does not align with the rules established by DOE and the 10 CFR 440.16 “Minimum Program Requirements”.

The ODSA has a Priority for Service Delivery waiver form available for sub-grantee use. This form may be submitted to the ODSA for acceptance and use that is not contrary to the rules set forth by DOE and the 10 CFR 440.16 "Minimum Program Requirements". A copy of this form is attached. Weatherization funds are to be used to equitably serve all eligible clients with priority for service delivery to households meeting the conditions of 10 CFR 440.16. High energy burden/users are defined as a household at or below 175 percent of the Federal Poverty Level at the time of application. These households tend to expend more of their income on utility costs than the median for low-income users.

For Program Year 2018, Ohio will utilize the current electronic data entry system (OCEAN) to track households identified as “High Energy Users” and as having a “High Energy Burden”. This data will be reported in the DOE quarterly reports.

V.4 Climatic Conditions

The climate of Ohio is a humid continental climate (Köppen climate classification Dfa) throughout most of the state except in the extreme southern counties of Ohio's Bluegrass Region, which are located on the northern periphery of the humid subtropical climate and Upland South region of the United States. Summers are typically hot and humid throughout the state while winters generally range from cool to cold. Precipitation in Ohio is moderate year-round.

Severe weather is not uncommon in the state, although there are typically fewer tornado reports in Ohio than in states located in what is known as “Tornado Alley”. Lake effect snowstorms also are not uncommon on the southeast shore of Lake Erie, which is located in an area designated as “the Snowbelt” (source: Ohio Department of Natural

Resources). The highest recorded temperature was 113 °F (45 °C), near Gallipolis on July 21, 1934. [31] The lowest recorded temperature was -39 °F (-39 °C), at Milligan on February 10, 1899. [32] (source: The National Climate Data Center). Ohio Providers use the following weather stations when completing energy audits: (Source: "Comparative Climatic Data", National Climatic Data Center, NOAA, 2001.)

Akron, Ohio: 6148 HDD + 679 CDD = 6827 Total DD

Cincinnati, Ohio: 5200 HDD + 1053 CDD = 6253 Total DD

Cleveland, Ohio: 6097 HDD + 712 CDD = 6809 Total DD

Columbus, Ohio: 5546 HDD + 925 CDD = 6471 Total DD

Dayton, Ohio: 5678 HDD + 935 CDD = 6613 Total DD

Toledo, Ohio: 6488 HDD + 715 CDD = 7203 Total DD

Youngstown, Ohio: 6446 HDD + 561 CDD = 7007 Total DD

Fort Wayne, Indiana: 6198 HDD + 830 CDD = 7028 Total DD.

V.5 Type of Weatherization Work to Be Done

V.5.1 Technical Guides and Materials Appendix A.

Ohio sub-grantees must perform all work according to the National Renewable Energy Laboratory (NREL) Standard Work Specifications (SWS), and the State of Ohio Weatherization Field Guide for Home Energy Upgrades to set acceptable standards of service delivery for the Ohio weatherization network.

Sub-grantees signature on grant agreement documents will serve as verification that work will be performed in accordance with SWS specifications of work quality outlined in WPN 15-4, section 2.

The following is an excerpt from the sub-grantee agreement:

"Grantee hereby acknowledges and represents that it has current, complete, and up to date copies of the following rules, regulations, and guidelines:

- 10 CFR Part 440, Dept. of Energy Weatherization Assistance for Low-Income Persons
- 2 CFR Part 200, Uniform Administrative Requirements, Cost Principles, and Audit Requirements for Federal Awards
- The Home Weatherization Assistance Program State Plan for the current program year
- The Ohio Home Weatherization Assistance Program Policies and Procedures Manual
- All applicable Information Updates issued by Grantor
- The State of Ohio Weatherization Field Guide for Home Energy Upgrades

The State of Ohio Weatherization Field Guide for Home Energy Upgrades was completed by the Ohio Development Services Agency (ODSA) staff in conjunction with

Saturn Resource Management and will take effect July 1, 2018. When approved, the document will be issued and available upon request.

MANUFACTURED HOUSING

The Weatherization Assistant Manufactured Housing Energy Audit (MHEA) is used to determine cost effective measures. Date of approval for approach to manufactured housing: July 31, 2014.

MULTI-FAMILY

Multi-family buildings containing five or more units are weatherized based on audit results and require the ODSA's prior written authorization. EA-QUIP or equivalent DOE approved audit program is currently approved for use in multi-family buildings. Multi-family weatherization represented approximately four percent of all Ohio weatherized units from July 1, 2016 to June 30, 2017 (153 of 3616 total completed units). Date of approval for approach to multi-family buildings: February 15, 2013.

SINGLE-FAMILY HOUSING

In 1980, Ohio identified a set of nine standard dwelling types categorized by details of attic, wall, and foundation construction. Ohio's basic housing types are as follows:

- Type A – Wood frame home with full basement and open joist attic
- Type B – Wood frame home with crawl space and open joist attic
- Type C – Wood frame home with combination crawl space/basement and open joist attic
- Type D – Wood frame home with slab foundation and open joist attic
- Type E – Wood frame home with full basement and knee wall attic
- Type F – Wood frame home with post foundation and open joist attic
- Type G – Block, concrete, or log home with slab foundation and open joist attic
- Type H – Manufactured housing with post foundation (see below for additional details)
- Type I – Block (solid wall), concrete, or log home with basement and/or crawl space and open joist attic

Two additional housing types address exceptions to the above categories:

- Type R – Retrofit, housing type does not meet any of the above categories, energy audit performed
- Type S – Shelter

Traditionally, Ohio utilized an approved priority list of measures to determine installation of appropriate materials and methods. For Program Year 2018, Ohio will require all homes to complete a National Energy Audit Tool (NEAT) audit to determine cost effective measures to be installed.

WEATHERIZATION PROGRAM STANDARDS

Weatherization Program Standards shall be determined in accordance with the State of Ohio Weatherization Field guide for Home Energy Upgrades and NREL Standard Work Specifications in effect at the time.

If a sub-grantee subcontracts any portion of the HWAP in accordance with Section 17 of the sub-grantee Agreement, the sub-grantee has the additional responsibility to ensure that all programmatic information including training and technical assistance is received by the subcontractor and that the subcontractor is in compliance with all applicable program requirements, including but not limited to adherence to the NREL SWS and the State of Ohio Weatherization Field guide for Home Energy Upgrades. The following is an excerpt from the sub-grantee Agreement:

ACKNOWLEDGMENT REGARDING PROGRAM INFORMATION:

«Grantee hereby acknowledges and represents that it has current, complete, and up to date copies of the following rules, regulations, and guidelines:

- 10 CFR Part 440, Dept. of Energy Weatherization Assistance for Low-Income Persons
- 2 CFR Part 200, Uniform Administrative Requirements, Cost Principles, and Audit Requirements for Federal Awards
- The Home Weatherization Assistance Program State Plan for the current program year
- The Ohio Home Weatherization Assistance Program Policies and Procedures Manual
- All applicable Information Updates issued by Grantor
- National Renewable Energy Laboratory (NREL) SWS
- State of Ohio Weatherization Field Guide for Home Energy Upgrades

V.5.2 Energy Audit Procedures

Audit Procedures and Dates Most Recently Approved by DOE

Beginning in Program Year 2018, Ohio will require all HWAP sub-grantees to perform an approved energy audit on each home that receives weatherization services. The allowable audits to be conducted include the Weatherization Assistant-National Energy Audit Tool (NEAT), Weatherization Assistant-Manufactured Home Energy Audit (MHEA) and the Energy Audit-using the Queens Information Package (EA-QUIP) for multi-family dwellings.

Buildings with 5-24 units with specific characteristics can be adequately addressed using NEAT, however, using an approved single-family tool on multifamily housing stock is still subject to DOE review prior to project commencement. Grantees must submit multifamily auditing protocols and/or project details on a case-by-case basis for DOE's review and approval prior to starting work.

Buildings with 25 or more units must be audited using EA-QUIP and protocols specific to this housing type. All buildings with 25 or more units require prior DOE approval on a case-by-case basis before commencing work.

Single Family: WA-NEAT Date of DOE approval: July 10, 2018

Manufactured Housing: WA-MHEA Date of DOE approval: July 31, 2014

Comments

All refrigerator replacements must have documentation in the administrative file that the appliance was metered for at least two hours and the Savings to Investment Ratio (SIR) is 1.0 or greater.

Only measures that are cost effective showing a SIR of 1.0 or greater may be installed. Measures with an SIR of one or greater are determined to be cost effective, meaning the lifetime savings produced by the measure is greater than the total cost of installation. All buildings with five or more units must be audited using EA-QUIP or equivalent DOE approved audit program. Sub-grantees may solicit an outside engineering firm or contractor to perform an audit on this type of building. In all cases, the ODSA reserves the right to limit expenditures per unit or to limit specific retrofits if the ODSA determines that a sub-grantee is not appropriately approaching the work being performed on units.

V.5.3 Final Inspection

As specified in 10 CFR 440.16(g), no dwelling unit will be reported to the Ohio Development Services Agency (ODSA) as completed until a Quality Control Inspector (QCI) has performed a final inspection and certified that applicable work has been completed in compliance with the NREL Standard Work Specifications (SWS), the State of Ohio Weatherization Field Guide for Home Energy Updates, and as determined by a DOE approved energy audit. In addition, to ensure a separation of duties, the energy auditor and QCI must be different individuals. Under no circumstances is the QCI permitted to inspect their own work (e.g. install or help install the furnace and then complete the final inspection on the work performed).

Process to Ensure Adequate Quality Control Inspection

All final inspections must be conducted by a Building Performance Institute (BPI) Certified QCI. Currently, a total of 120 individuals in Ohio are confirmed to have earned the QCI credential to serve 26 sub-grantees in 88 counties. Sub-grantees may employ or contract for these services.

Prior approval by the ODSA is required for all contracted services. Sub-grantees request approval by submitting appropriate documentation to the ODSA, generally with the grant application. Approvals also may be granted throughout the program year when necessary. A master list of all contractors approved to work in weatherization is maintained by the ODSA staff.

Final inspection documentation and certification will be placed in the client's file. If monitored by the ODSA staff, the file will contain signatures of the sub-grantee QCI and State monitor QCI.

Relevant Policies and Procedures

Every unit reported as a "completed unit" must receive a final inspection ensuring that all work meets the minimum specifications outlined in the NREL SWS and the techniques described in the State of Ohio Weatherization Field Guide for Home Energy Upgrades and in accordance with 10 CFR 440.

Units must be inspected using criteria found in the specifications outlined in the Work Quality section of WPN 15-4.

Every customer file must include documentation that certifies that the unit had a final inspection and that all work met the required standards. The inspection must be performed and the certification signed by a QCI. Final inspections also must be signed by the eligible client and must be placed in the customer file and uploaded to OCEAN along with Building Weatherization Reports. Units without a valid final inspection will not be counted in production.

The QCI must include an assessment of the original audit and confirm that the measures called for on the work order were appropriate and in accordance with the grantee audit procedures and protocols approved by DOE.

Additionally, the following language is required on all final certification forms:

I certify that the work completed on job number _____ meets all requirements of the NREL Standard Work Specifications and installation procedures as described in the State of Ohio Weatherization Field Guide for Home Energy Updates. I grant the Ohio Development Services Agency (ODSA) and its designees permission to use information associated with this job for the purpose of conducting weatherization studies or statistical analyses. I understand that no information obtained for job number _____ shall be made public in such manner that the dwelling or its occupants may be identified, except with written consent by the occupant.

A signature is required on the grant agreements by the executive director of the sub-grantee organization.

STANDARDS AND TECHNIQUES FOR WEATHERIZATION:

Standards and Techniques for weatherization shall be determined in accordance with 10 CFR Part 440.21; the applicable provisions of the State Plan; and the rules and regulations promulgated pursuant thereto.

If Grantee subcontracts any portion of the HWAP in accordance with Section 17 of this Agreement, Grantee has the additional responsibility to ensure that all programmatic information including training and technical assistance is received by the subcontractor and that the subcontractor is in compliance with all applicable program requirements, including but not limited to adherence to the NREL SWS and State of Ohio Weatherization for Home Energy Upgrades.

Ohio's Weatherization Training Center offers a three-day preparatory course in addition to standard inspector coursework in an effort to prepare students for the certification test, which includes both a hands-on field test component and standardized test component. The pre-test posted to the Weatherization Assistance Program Technical Assistance Center (WAPTAC) website is used to gauge participants' readiness to take the exam. A score of 70 or better is recommended on this "practice test" prior to sitting for the written QCI exam.

Ohio allows DOE Training and Technical Assistance (T&TA) funds to be used up to three times per person, to take or retake any portion of the Quality Control Inspector exam.

Final inspections are required to be signed by the eligible client. In the event the client refuses, sub-grantees should contact their ODSA technical monitor for guidance. If the client allows the ODSA technical monitor to perform an inspection and the work is certified by an ODSA staff person with the QCI credential, the requirement for client signature may be waived in writing by the ODSA staff and the unit may be reported as a completed unit.

Inspection Forms

The Quality Control Inspection form attached, are the state monitoring inspection form, based on the tool provided by DOE, and the final inspection certification form. This form is placed in the customer's file and serves as a recording of all Quality Control Inspections performed on the unit(s).

Consequences for Failure to Provide a QCI

In the event a sub-grantee submits a unit(s) without a certified Quality Control Inspection or the Quality Control Inspector does not perform an adequate inspection, the ODSA will take appropriate action. This may include additional training requirements, increased monitoring and/or disallowed costs for the units.

Consequences for failure of a QCI to inspect to the most recent approved DOE Field Guide:

- 1st violation will result in verbal warning, T&TA with state certified QCI monitor, and sub-grantee may be required to perform another Quality Control Inspection and/or additional work to bring the work up to the SWS standards.

- 2nd violation will result in written warning, T&TA with state certified QCI monitor, and sub-grantee may be required to perform another Quality Control Inspection and/or additional work to bring the work up to the SWS standards.
- 3rd violation may result in disallowed costs for sub-grantee.
- 4th violation will result in QCI being referred to BPI for revocation of certification.

V.6 Weatherization Analysis of Effectiveness

According to the Home Energy Affordability Gap Study 2016 (2nd series) published in April 2017, Ohio households with incomes below 50 percent of the Federal Poverty Level pay 29 percent of their annual income for their home energy bills. According to the most recent five-year American Community Survey, the number of Ohioans whose income is below 50 percent is nearly 338,000. More than 391,000 additional Ohio households live with incomes between 50 percent and 100 percent of the Federal Poverty Level and face a home energy burden of 15 percent. Bills for households with incomes between 150 percent and 185 percent of the Federal Poverty Level take up 7 percent of income. Ohio households with incomes between 185 percent and 200 percent of the Federal Poverty Level have energy bills equal to 6 percent of income. In 2016, the total number of Ohio households below 200 percent of the Federal Poverty Level fell from the prior year.

Assessment of Effectiveness of Sub-grantees

Ohio uses a variety of methods to assess the effectiveness of sub-grantees. Monitoring, both technical and administrative/fiscal, is performed as indicated in section V.8.3. Ohio may require Training and Technical Assistance and/or more frequent monitoring when necessary.

Additionally, Ohio has developed a Risk Assessment Tool to evaluate each sub-grantee's effectiveness in key areas, including financial audit and fiscal procedures, technical performance, and administrative performance. Items reviewed include single sub-grantee audit findings, ability to meet production goals and other performance measures, expenditures, average cost per unit, ability to meet deadlines and monthly reporting requirements, Health and Safety performance, staff qualifications and experience, procurement policies and procedures, and contractor/crew management. Sub-grantees are identified as high risk, moderate risk, or low risk based on the results identified in the tool. All sub-grantees will be assessed for risk annually following the program year of review. Results are shared with each sub-grantee and the ODSA audit staff as a tool to develop sub-grantee capacity and direct appropriate Training or Technical Assistance. This tool also is used to compare performance between sub-grantees.

How are the comparisons used to develop training opportunities/priorities?

High risk sub-grantees must submit a Corrective Action Plan to address the results of the Risk Assessment tool. The ODSA administrative monitors also follow up on results of the Risk Assessment and the sub-grantee's plans for improvement at scheduled

visits. Training and Technical Assistance visits may be required by the ODSA or requested by the sub-grantee to support those with performance issues. Sub-grantees identified as high risk are placed in a Continuous Improvement Plan (CIP) until the next annual risk assessment is performed. Additionally, a designation of high risk for two consecutive years may result in the competitive rebidding of the service territory.

Incorporating Monitoring Feedback

Monitoring feedback is continuously incorporated into program procedures. Previous monitoring requirements or recommendations are noted in current monitoring reports, as are repeated required or recommended actions. Aggregate data on sub-grantee performance is analyzed and used to provide Training and Technical Assistance.

Technical monitoring reports are copied to the Ohio Weatherization Training Center, which tracks findings and uses the information to guide Training and Technical Assistance efforts. OCEAN, the ODSA's online database, also tracks the results of technical monitoring. Reports are available that summarize findings by sub-grantee or for the entire network, breaking down findings by type. These reports also can be used to direct future monitoring and Training and Technical Assistance.

Path of Continuous Improvement/Continuous Improvement Plans.

When a sub-grantee fails a technical monitoring visit (less than 60 percent of units monitored do not pass the Quality Control Inspection (QCI) by the ODSA staff), the sub-grantee will be placed in a Continuous Improvement Plan. Frequency of sub-grantee monitoring is increased, and technical assistance or training may be required.

When program management or fiscal findings are cited on an administrative monitoring visit, the sub-grantee is given 30 days to respond. Failure to respond will result in noncompliance with sections 10 and 11 of the HWAP Grant Agreement and could result in disciplinary action. Training on administrative and fiscal policies is delivered by the ODSA audit staff at conferences, meetings, webinars, all provider trainings and other venues as needed. The ODSA audit staff performs scheduled fiscal audits on all sub-grantees for all grants administered by the ODSA.

Tracking Sub-grantee Performance Reviews

High level information resulting from sub-grantee performance reviews is tracked in an electronic data base. Tracked data includes sub-grantee name, date of visit, number and percentage of units monitored, and response due date. More detailed information on findings, required actions, and pass/fail rate of units monitored is tracked in OCEAN.

Statistics regarding sub-grantee performance such as production numbers and air leakage reductions are collected on Building Weatherization Reports (BWRs) and tracked in OCEAN. Reports are reviewed for progress toward production goals, expenditures, anomalies and/or other questions and concerns and may be referred back to agencies for explanation or corrections, or to the technical/administrative monitors for follow up, when applicable.

Monitoring Process for Improvement

Monitoring is formal and scheduled in Ohio for both programmatic and fiscal compliance. Ohio uses a Health and Safety Notification Form and requires that any findings related to Health and Safety must be resolved as soon as possible, no later than three working days. A monitoring report is sent to each sub-grantee detailing all findings. All findings, except for Health and Safety findings, must be resolved within 30 days. The response is then reviewed and accepted via letter to the sub-grantee. All findings become part of the Risk Assessment review for the sub-grantee. More information on the monitoring process can be found in section V.8.3.

Costing of Measures

To ensure measures are being accurately priced, Ohio requires that sub-grantees use an approved price list (required submission with grant application for approval) or obtain three bids for work completed by contractors. Additionally, sub-grantees must keep evidence of cost comparisons for regularly purchased items and have it available for review at the administrative monitoring visit. All vehicles and equipment with an acquisition cost of \$5,000 or more requires prior approval from the ODSA. Ohio crew-based programs purchase inventory up front and are reimbursed by the grant upon installation of the materials. No grant-owned inventory is permitted.

V.7 Health and Safety

In accordance with the Final Rule and Weatherization Program Notice (WPN) 17-7 and the NREL Standard Work Specifications (SWS), the Ohio Development Services Agency (ODSA) adopts the following approach to implementing Health and Safety measures. Ohio defines Health and Safety measures as the cost of materials and labor needed to eliminate or reduce hazards existing before, or potentially resulting from the installation of weatherization materials. No Health and Safety measures can be performed in a home unless Energy Conservation Measures (ECMs) are also part of the scope of work. Sub-grantees shall comply with all applicable state and local building codes and regulations.

The ODSA provides its sub-grantees with an allocation of funds, identified as a budget line item, to be used for required Health and Safety activities on dwelling units being weatherized. For Program Year 2018, this will amount to 14.9 percent of the DOE Operations budget. From July 1, 2016 through June 30, 2017, weatherization sub-grantees averaged \$1,238.63 for Health and Safety per household (total Health and Safety expenditures of \$4,477,670 divided by 3,615 total completed units). Specific Health and Safety related measures are reported in the OCEAN data system. Traditionally, some sub-grantees expend all Health and Safety funds while others may re-program excess to program operations, specifically in cases where leveraged funds are available to assist with Health and Safety measures. Availability of these leveraged funds is not guaranteed. Therefore, Ohio proposes to budget 14.9 percent in order to cover the potential Health and Safety needs of programs.

Ohio tracks Health and Safety labor and materials costs on its Building Weatherization Reports (BWRs). The BWRs are completed in a statewide database, making it possible to track and manage all Health and Safety costs.

The ODSA encourages sub-grantees to maintain coverage for Pollution Occurrence Insurance (POI), but it is not mandatory. Ohio performs compliance monitoring for OSHA rules and regulations when monitoring in-progress units and ensures sub-grantees have Hazard Communication Plans in place.

Crew and contractor safety is the responsibility of the sub-grantee. All workers are required to complete the Occupational Safety and Health Administration (OSHA) 10-hour training. The sub-grantee is responsible for enforcing all work rules to ensure a safe working environment for the workers, clients, and subcontractors. The sub-grantee is responsible for ensuring workers and subcontractors are properly trained and certified when certification is required.

The ODSA requires sub-grantees to purchase and equip their crews and auditors with the appropriate Personal Protective Equipment (PPE) necessary to perform work tasks. Supplies and equipment purchased may include respirators, protective coveralls, safety glasses, High Efficiency Particulate Air (HEPA) vacuums, supplied air respirator systems, and other safety needs. The ODSA also specifies that respirator training and fit testing are required of crew personnel and other local staff as applicable. The purchase and maintenance of PPE and other safety equipment is allowed. Each sub-grantee has a local Training and Technical Assistance budget and those funds may be used to provide training and certifications to address Health and Safety issues.

Technical reviews of sub-grantees include verification that OSHA worker safety requirements are being implemented (Safety Data Sheets (SDS), PPE, lead and asbestos compliance, etc.). Onsite monitoring also includes verification that worker safety requirements are followed during in-progress jobs.

TRAINING

Training on Health and Safety issues is provided by the Ohio Weatherization Training Center (OWTC).

The OWTC and ODSA monitoring staff also provide on-site Training and Technical Assistance upon request or requirement to clarify field issues with regards to installation of Health and Safety measures. See attached class list for a full list of training options related to Health and Safety.

DEFERRAL NOTIFICATION OF HEALTH OR SAFETY CONCERN THAT PRECLUDES SERVICES

Deferral is discussed in section V.1.2 of this application. The Ohio Deferral Form is preprinted in triplicate and provided in bulk to sub-grantees. One copy goes to the client, another to the homeowner/landlord, and the last copy remains in the customer file for reference. Deferred clients who resolve the outstanding issues must be moved to the

top of the priority list and served as soon as possible by the sub-grantee. The form includes the client's name and address, a clear description of the problem, a statement indicating the conditions under which weatherization shall resume, the rights and responsibilities of both the sub-grantee and client, and the client's and auditor's signatures.

CUSTOMER HEALTH AND SAFETY

Clients must be informed of any Health and Safety risk discovered during the inspection process. In the case of a rental property, the property owner and/or authorized agent also must be notified. As potential hazards are identified, they are to be analyzed in terms of their severity and how they will be addressed, up to and including deferral. Health and Safety expenditures also must be considered reasonable, even if allowable expenditures for weatherization. This is determined by the energy auditor. Clients may appeal these decisions to the ODSA. If a potential hazard cannot be properly addressed using HWAP funds, the sub-grantee must notify the client in writing (see Deferral section of V.1.2 for additional information).

Allowable HWAP measures fall into three broad categories: Energy Conservation Measures (ECM), Incidental Repair Measures (IRM), and Health and Safety Measures.

ENERGY CONSERVATION MEASURES

Energy Conservation Measures can be cost justified with a Savings-to-Investment Ratio (SIR) of 1.0 or greater using Weatherization Assistant software for single-family and manufactured homes and EAQUIP or other DOE approved audit software for structures with five or more units. Ohio does not permit partial weatherization of a building.

INCIDENTAL REPAIR MEASURES

Per Weatherization Program Notice (WPN) 12-09, Incidental Repairs are defined as "Materials installation performed because it is deemed necessary for the effectiveness of one or more Energy Conservation Measures". These costs are recorded on Ohio's Building Weatherization Reports (BWRs). Incidental Repairs may not exceed \$1,200 (DOE) for materials and labor for the structure for single-family and manufactured homes. All Incidental Repairs for multi-family structures of five or more units must be submitted with the building audit for approval and will be determined on a case-by-case basis based on the reasonableness of the requested repair. Incidental Repairs must include an explanation for their need and relationship to a specific Energy Conservation Measure or group of Energy Conservation Measures as required in WPN 12-09.

Incidental Repairs may include, but are not limited to, replacing a pane of broken window glass, minor repairs to drywall or floors, moisture repairs, vapor retarder installation, flue repair and electrical repairs or other minor repairs that prevent deferral of weatherization. Ohio does not distinguish "minor" from "major" repairs. Instead, the ODSA limits the amount of Incidental Repair by the dollar amount stated above and sub-grantees may not exceed this limit for Incidental Repairs.

HEALTH AND SAFETY MEASURES

Health and Safety Measures are measures necessary to maintain the physical wellbeing of both the occupants and/or weatherization workers where the action is necessary to effectively perform weatherization work or is necessary as a result of weatherization work. The reason for all Health and Safety work must be documented in the customer file, including photographs and written documentation. Energy Auditor (inspector) approval is required for all Health and Safety work completed in the home.

Measures must be evaluated to determine if they can be cost justified with a SIR of 1.0 or greater. When the measure can be cost-justified, the measure must be treated as an ECM. Sub-grantees also may utilize a buy-down of heating system replacements on large multi-family housing projects, in order to achieve an SIR of 1.0 or greater. Buy-down funds must be from a nonfederal source.

No Health and Safety measures can be performed in a home unless ECMs are also part of the scope of work.

Components of Health and Safety in regard to Weatherization

Air Conditioning and Heating Safety

“Red tagged”, inoperable, or nonexistent heating system replacement or installation is allowed where climate conditions warrant, unless prevented by other guidance herein. As described in section V.4 Climatic Conditions, Ohio’s climate requires weatherization and is considered a “heating climate”, therefore, Ohio addresses heating system replacement with the HWAP program. Ohio does not allow for the replacing of air conditioners. Repairs to an air conditioning (AC) system may only be made when current operation of the AC unit endangers the operation of the heating system.

Heating appliances (i.e. furnaces, boilers, vented space heaters) are to be repaired or replaced when the existing unit is not operational, is unsafe, or is nonexistent. This is to ensure steps are taken to eliminate unsafe levels of carbon monoxide in the living area, and to protect the safety of the inspector while obtaining diagnostic readings. Justification documentation and photos demonstrating the specific issue(s) with the existing system are required in the customer file. Unsafe primary units must be repaired, replaced and removed, or rendered inoperable, or deferral is required. Replacement or installation of secondary units is not allowed. Unsafe secondary units, including space heaters, must be repaired, removed or rendered inoperable, or deferral is required.

Trained staff must first attempt to cost justify the heating system replacement and install the system as an Energy Conservation Measure. If not cost justified, the system and all components must be charged to the Health and Safety category. Repairs must be charged to the Health and Safety category, not to exceed the limits stated above, or to Incidental Repair when meeting that definition.

Client education must be performed to explain the importance of appropriate use and maintenance of the replacement unit. In addition, the sub-grantee must facilitate the proper disposal of the old heating appliance and bulk fuel tanks, when applicable. When deferral is necessary, sub-grantees must provide information to the client, in writing, describing conditions that must be met in order for weatherization to commence. A copy of this notification must also be placed in the customer file.

Code Compliance and Inspection Requirements

Installation of space heaters requires compliance with appropriate industry standards and applicable building code(s) in the municipality where installation is taking place.

Building permits shall be secured, where required for all space heater work. The manufacturer approved initial start-up procedures must be followed before any heater is put into operation. Safety inspections related to the space heater should include, but not be limited to, a check for adequate floor protection, and code-compliant clearances to walls and other combustible materials. Even though many vented space heaters are manufactured with spill switches, it is still a requirement that a worst-case depressurization draft test be performed on all vented units.

Appliances and Water Heaters

Replacement of water heaters using Health and Safety funds is allowed. Sub-grantees must ensure the replacement unit drafts properly in worst-case depressurization scenario, and that the combustion analysis readings of the unit are within the appropriate guidelines. Replacement and installation of appliances other than water heaters – such as cook stoves, washing machines, or clothes dryers – is not allowed.

Client education is required to explain the importance of appropriate use and maintenance of the replacement unit. In addition, the sub-grantee must remove and properly dispose of the old water heater.

The cost to clean and adjust the gas pressure to eliminate the production of carbon monoxide in a cook stove (stove top burners or oven) must be charged to the Health and Safety budget category. Additionally, the installation of any parts to the cook stove (i.e. pressure regulator, orifices, flexible range connectors) must be charged to the Health and Safety budget category.

The client will be notified if combustion and safety hazards exist, including the importance of using exhaust ventilation when cooking and the importance of keeping the oven and burners clean to limit the production of carbon monoxide.

Asbestos

Sub-grantees must take all reasonable and necessary precautions to prevent asbestos contamination in the home. The cost of generally removing and/or abating asbestos is prohibited.

Do not conduct a blower door test where friable suspected asbestos containing material (ACM) is present. “Friable” means the material can be crumbled, pulverized, or reduced to powder by the pressure of an ordinary human hand.

Asbestos - in Siding, Walls, Ceilings, etc.

The cost of permanently removing asbestos-containing, cementitious siding materials remains prohibited; however, it is allowable to remove and reinstall such type of siding material to insulate the sidewalls of eligible units. This shall be performed by a person trained in safe work practices. Cutting, drilling, or sanding the cementitious siding material remains prohibited.

Visually inspect exterior wall surface and subsurface, floors, walls, and ceilings for suspected ACM prior to drilling or cutting.

Asbestos - in vermiculite

Based upon concerns regarding the possible presence of asbestos in vermiculite insulation that may be found in homes, the ODSA has adopted the following protocols.

Follow the rules below for homes containing vermiculite insulation:

- Don’t disturb or remove vermiculite.
- If unsure whether material contains asbestos, when warranted, a qualified asbestos professional will be contacted to assess the material and to sample and test as needed.
- Do not run a blower door test.
- If the test results indicate the presence of asbestos in the vermiculite, no work may occur in the area containing vermiculite, and a deferral of the job may be necessary.
- At no time should the vermiculite be disturbed unless testing determines it does not contain asbestos.
- Testing must be conducted by a licensed Asbestos Hazard Evaluation Specialist.

Follow the rules below for homes containing vermiculite insulation that have been tested and cleared of asbestos:

- If the vermiculite insulation does not contain asbestos, normal weatherization activities may continue. A copy of the clearance test must remain in the customer’s file.
- Caution should be used when using a blower door in a home with vermiculite that does not contain asbestos. When vermiculite is present, perform a blower door pressurization test, do not depressurize the interior of the home.
- If it is determined that weatherization work cannot be performed without creating a hazard, the work must be deferred. The client is to be informed in writing of the potential hazard.

- Follow all Health and Safety instruction from the inspector.
- Wear adequate Personal Protective Equipment (PPE).

Asbestos - on Pipes, Furnaces, other Small Covered Surfaces

Sub-grantees should assume asbestos is present in suspect covering materials. When suspected friable ACM is present, take precautionary measures as if it is asbestos unless testing determines otherwise.

Where sub-grantees work on heating and distribution systems, including related piping, the cost of asbestos removal or other less costly approaches such as encapsulation is allowed and must be charged to the Health and Safety budget category. The minimum amount of suspect covering material shall be disturbed when replacing the heating unit.

AHERA or other appropriate asbestos control professional certification/training is required to abate the ACM. However, in all cases, compliance with all codes and United States Environmental Protection Agency (EPA) regulations is required.

Sub-grantees must inform the client in writing that suspected ACMs are present and what precautions will be taken to ensure the occupants' and workers' safety during weatherization. If testing was performed, sub-grantees must notify the client in writing of testing results and instruct clients not to disturb suspected ACM.

When deferral is necessary due to asbestos, client/homeowner must provide documentation that a certified professional performed the remediation before work continues.

Biologicals and Unsanitary Conditions – odors, mold, mustiness, bacteria, viruses, raw sewage, rotting wood, etc.

Sub-grantee audit staff have the responsibility as part of the energy audit/assessment process to identify biological hazards such as mold, odors, raw sewage, or rotting wood. Energy auditors must take any conditions identified into consideration in the selection of measures appropriate for that building. In instances where the hazard is of such a severity as to cause undue safety or health concerns to crews, subcontractor staff, or occupants, the auditor is authorized to defer weatherization until the hazard has been addressed. The cost of removal or mitigation of conditions that may lead to or promote biological concerns and unsanitary conditions is allowable to the extent that removal or mitigation is necessary to allow effective weatherization work and/or to assure the immediate or future health of workers and clients.

Unsanitary conditions are occasionally present that put crews and staff at risk, and it is the responsibility of the client to correct them before work can begin. Sub-grantees are not expected to address these conditions. These items may include, but are not limited

to, pet or human feces in living areas, evidence of hoarding or “path houses” where access to measures is obstructed, rotting wood, etc.

Addressing bacteria or viruses is not an allowable cost. Deferral may be necessary in cases where a known agent is present in the home that may create a serious risk to occupants or weatherization workers.

Sub-grantees must notify the client of unsanitary conditions and document conditions with pictures to be included in the customer file.

Building Structure and Roofing

Inspectors must be aware of the structural condition of the dwellings to be weatherized. Ohio allows for Incidental Repairs necessary for the effective performance or preservation of weatherization materials. Repairs that exceed the Incidental Repair limit are beyond the scope of HWAP. Rehabilitation of dwellings is beyond the scope of HWAP.

If it is determined that the dwelling unit is unsafe or requires repairs greater than allowed by the scope of the program, then planned weatherization activities must be deferred and a referral should be made to a local home rehabilitation program. Sub-grantees must notify the client of structurally compromised areas and document with pictures to be included in the customer file.

Code Compliance

Correction of preexisting code compliance issues is not an allowable cost other than where weatherization measures are installed in a specific room or area of the home. State and local codes (or rules of the jurisdiction having authority) must be followed while installing weatherization measures. Condemned properties and properties where Health and Safety conditions exist that cannot be corrected under the program should be deferred.

The auditor will conduct a visual inspection to identify local code compliance issues.

Sub-grantees must notify the client in writing of observed compliance issues which result in a deferral and describe the corrections that must be completed for weatherization to commence.

Combustion Gases

Proper venting to the outside for combustion appliances, including gas dryers, is required. Flue systems must be in compliance with all applicable state and local codes and be verified to vent properly by passing all of Ohio’s required draft testing. In the case of a plugged or non-functioning vent on a combustion appliance, appropriate steps must be taken to repair or replace the vent when combustion testing indicates a problem.

The sub-grantee may not continue with weatherization work, particularly air sealing the structure, until the combustion gases have been appropriately vented away from the living area.

Health and Safety inspections make sure that systems are present, operable, and performing. The Health and Safety inspection of combustion appliances includes but is not limited to the following items:

- The rated and measured British Thermal Units (BTU) input of each combustion appliance
- Complete electrical inspection of the furnace including proper grounding, polarity, wiring connections, fuse type and size, element amperage, and disconnect requirements
- Inspection of all combustion appliance fuel line leaks from the meter to the combustion appliance(s) is required
- An evaluation of the adequacy of combustion air for combustion appliances
- Verify there are no open return air ducts/leaks in the combustion appliance zone
- Combustion analysis testing of all combustion appliances (furnace/Domestic Hot Water Tank (DHWT))
- Inspection and replacement if necessary, of the furnace filter
- Verify a properly installed temperature and pressure relief valve on the DHWT
- Measurement and adjustment, if necessary, of the water temperature
- Pre and post worst-case draft testing utilizing Ohio's worst-case draft form

If at any time the ambient carbon monoxide level exceeds 35ppm, discontinue testing and evacuate the home.

Client education must be performed to explain the importance of combustion safety and possible hazards.

Electrical, other than Knob-and-Tube Wiring

The cost to correct the presence of electrical system hazards, such as inadequately sized service, improperly grounded service, hazardously located service, inadequately sized or insufficient number of circuits, circuits in poor condition (i.e. live bare wires, etc.) and wiring inappropriate to its location are allowable costs to the Health and Safety budget category. Additional load may not be added to an already overloaded service. Weatherization services must be deferred if the electrical problem cannot be corrected. A licensed electrical contractor shall be used to perform any electrical work needed to correct the hazard.

Auditors will conduct a visual inspection for electrical issues and hazards.

Client education must be performed to explain the importance of basic electrical safety/risks and the hazards of overloading circuits.

Electrical, Knob-and-Tube Wiring

As part of the initial inspection process, inspectors must make note of the presence of knob-and-tube wiring, its condition, and test to see if it is still being used to distribute power.

The electric code prohibits the insulation of sidewall cavities with live knob and tube wiring present. In attics and other accessible areas, the insulation must be channeled around knob and tube wiring with a minimum of three inches of air clearance around the wiring. In some instances, where an energy audit cost benefit analysis indicates a 1.0 or greater Savings to Investment Ratio (SIR), rewiring of the wall cavities or attics is included as part of the sidewall or attic insulation measure. This work is performed as required by state and local code. It is allowable to charge rewiring to the Health and Safety budget category, or to defer the home if cost prohibitive. It also is acceptable to install all other allowable measures in the home or unit if meaningful weatherization is still possible.

Auditors will inspect for the presence and condition of knob-and-tube wiring and check for alterations that may create an electrical hazard.

Client education must be performed to explain the importance of basic electrical safety/risks and the hazards of overloading circuits.

Fire Hazard

The National Renewables Energy Laboratory (NREL) Standard Work Specifications (SWS) and the State of Ohio Weatherization Field Guide for Home Energy Upgrades includes guidance that governs combustion appliances and their associated venting systems. The guidance outlines how to identify and eliminate potential fire hazards including inadequate clearances between combustion appliance cabinets, venting systems and combustible materials. The SWS also states how to handle potentially dangerous creosote buildup in chimneys and wood stove flues. Potential fire hazards are addressed with Health and Safety funding or other leveraged funding sources. Adherence to appropriate National Fire Protection Association (NFPA) codes when repairing or replacing appliances minimizes the potential for fire hazards. If possible, the inspector should address any potential fire hazards within the scope of the weatherization program; however, the client must be notified when a fire hazard is identified, and it cannot be treated during the weatherization process. In some cases, this may result in deferral or referral of the home until the fire hazard can be corrected.

The auditor will inspect the home for potential fire hazards.

Client education must be performed to explain the importance of addressing any fire hazards within the home.

Formaldehyde, Volatile Organic Compounds (VOCs), Flammable Liquids and other Air Pollutants

Formaldehyde, tobacco smoke, thinners, solvents, cleaners and other pollutants that are capable of negatively impacting indoor air quality should be identified during the

initial inspection. Basic strategies such as proper storage and ventilation are part of client education and can be used to eliminate problems. If pollutants pose a risk to workers and removal cannot be performed or is not allowed by the client, the unit must be deferred. Removal of pollutants not necessary to perform weatherization (i.e. cleaning old paint cans and oil out of garages) is not allowed.

The auditor will inspect the unit for pollutants that may pose a risk to weatherization workers or the occupants.

Client education must be performed to explain the importance of safe and proper disposal of household pollutants. When deferral is necessary, provide information in writing describing conditions that must be met in order for weatherization to commence.

Fuel Leaks

All gas leaks must be repaired prior to weatherization work.

When a gas leak is found on the utility side of the service, the utility must be contacted, and repairs completed by the utility before weatherization may proceed. Fuel leaks that are the responsibility of the client must be repaired before weatherization may proceed.

Test exposed gas lines from the utility coupling into and throughout the home. When a potential gas leak is detected with an electronic leak detector, it must be verified with a commercially available solution for detecting gas leaks. Sub-grantees must complete a visual inspection on bulk fuels to determine if leaks exist.

Sub-grantees must inform the client, in writing, of any fuel leaks.

Injury Prevention of Occupants and Weatherization Workers

Sub-grantees must take all reasonable precautions against performing work on homes that will subject workers or occupants to health and safety risks. Repairs of stairs and installation of handrails may be conducted only when necessary to effectively weatherize the home and may be charged according to the guidelines in WPN 12-09 to either Incidental Repairs or Health and Safety-miscellaneous budget categories when meeting those definitions. For example, if the stairs to the basement are broken and not safe to use, but the heating appliances are located in the basement, then it would be necessary to repair the stairs to effectively weatherize the home. If the measures are not necessary to perform effective weatherization, they are not allowed. For example, if the stairway to the second floor was missing a handrail and the occupants needed a railing for stability when going up or down the stairs, this would not be allowed because it is not affecting the weatherization of the home. When possible, sub-grantees may make referrals to other programs or use leveraged funds to address these concerns.

Auditors will observe if dangers are present that would prevent weatherization or potentially injure workers or occupants.

Clients must be informed in writing, by inspectors and/or workers of observed hazards and associated risks, when applicable.

Lead-Based Paint

The cost of lead-based paint (LBP) abatement is prohibited. However, the cost to test building materials for the presence of lead-based paint and the cost of precautions to prevent causing a lead paint contamination problem while installing weatherization materials is allowable. Lead-based paint was used on the majority of dwelling units constructed prior to 1978. It is probable that LBP is present on houses weatherized that were built before 1978. If LBP must be disturbed (cut, scraped, sawn, drilled, etc.) during the weatherization work, that work shall be done in a “lead-safe” manner. Ohio implements the approach defined by the EPA under the Lead Renovation, Repair, and Painting (LRRP) Rule.

Weatherization contractors, crew members or other persons installing energy conservation measures for HWAP must earn the EPA Certified Renovator credential.

Other entities performing work (e.g. Heating Ventilation and Air Conditioning (HVAC), plumbing, or electrical professionals) for HWAP and working in pre-1978 dwellings where the possibility exists to disturb painted surfaces of an area greater than 6 square feet per room for the interior, and/or 20 square feet for exterior work, must have an EPA Certified Renovator on-site.

The EPA Certified Renovator credential requires completion of the eight-hour LRRP training program from an EPA-accredited training provider, or renewing certification with a four-hour refresher class. Sub-grantees may assign lead-safe work only to contractors meeting this requirement.

Documentation for training credentials must be on-site (i.e. copies of the training certificate or the certification as a renovator must be available).

Even when the work has disturbed less than the de minimis amounts of paint as specified by the EPA, all work should be performed in a lead safe manner.

Proper record keeping using the Post-Renovation Lead Recordkeeping Checklist must be completed by the sub-grantee. Other sub-grantee required paperwork includes:

- Copies of the Certified Renovator and other installer’s certificates;
- Pictures of the containment area with a posting of the job number attached to the containment materials; and
- Picture(s) of the Approved Wipes alongside the Cleaning Verification Card showing that the cleaning process has passed, with the job number in the picture.

All ODSA Technical Field Staff persons have received training in Lead Safe Work (LSW) and have completed the LRRP course.

All sub-grantees are required to provide clients a copy of "The Lead-Safe Certified Guide to Renovate Right", if applicable, prior to the start of work. This brochure will be given to an adult resident of each pre-1978 residential dwelling to be weatherized. Written acknowledgment by the adult resident is required, proving the adult resident received the brochure. A written certification by the sub-grantee stating the brochure was delivered to an adult resident but the sub-grantee was unsuccessful in obtaining a written acknowledgment, as directed in the publication, is also acceptable. The written acknowledgment or certification must be maintained in the customer file.

Expendable materials and safety equipment associated with working lead safe (including but not limited to safety suits, trash bags, face masks, plastic covers) may be charged to the Support-Equipment/Tools category.

Ohio's Deferral Policy will be used in instances where the homeowner or landlord has notified the sub-grantee of lead-based paint issues existing or where lead poisoning has occurred to a member of the household. Referral is recommended to other programs designed to address the concerns.

Mold and Moisture

Limited water damage repairs can be addressed by weatherization workers. Correction of conditions that may create moisture and mold are allowed when necessary in order to weatherize the home and to ensure the long-term stability and durability of the measures. However, existing mold and moisture issues greater than 10 square feet cannot be addressed and must be deferred.

Testing for mold to determine the type or severity is not an allowable cost. Mold cleanup is not an allowable Health and Safety cost. Surface preparation where weatherization measures are being installed (e.g., cleaning mold off window trim to apply caulk) must be charged as part of the Energy Conservation Measure (ECM), not to the Health and Safety budget category.

All sub-grantees are required to complete a Home Weatherization Assistance Program Mold Assessment and Release Form after the energy audit and prior to the work being started. It is expected that sub-grantee staff will document with photos any existing mold and mildew problem.

Ohio's Deferral Policy will be used in instances where the remediation of the problem is beyond the scope of the weatherization program. When a deferral is required, the sub-grantee should refer the homeowner to another program that can address the issue. Moisture problems that cannot be corrected within the scope of the program include, but are not limited to the following:

- Installation of a new roof;
- An enclosed crawlspace or basement that has standing water for significant periods of time due to inadequate ground or surface water drainage;
- Structures exhibiting signs of major moisture problems such as blistering paint and extensive mold/mildew on the inside of the house.

Drainage

Major drainage issues (for example, earth sloping toward dwelling) are beyond the scope of HWAP. Homes with conditions that may create a serious health concern and require more than Incidental Repairs should be deferred.

Client education must be provided to explain the importance of cleaning and maintaining drainage systems, as well as the benefits of landscape design (where applicable).

Occupants pre-existing or Potential Health Conditions

When a person's health may be at risk and/or the weatherization activities could constitute a health or safety hazard, the occupant at risk will be required to take appropriate action based on severity of risk. Appropriate action could include but not be limited to removal of excessive trash and debris, proper cleaning of moisture damaged surfaces, or removal of an unapproved alternative heat source. Failure or the inability to take appropriate action must result in deferral.

Sub-grantee intake staff should begin the discussion with the client as part of describing the program and what measures may be performed. The sub-grantee must be cognizant of collecting this personal information and the protections that clients have with the Health Insurance Portability and Accountability Act of 1996 (HIPAA).

The auditor will explain what measures will be installed and that there may be some aspects of weatherization (i.e. dust during insulation) that may worsen existing health conditions. The auditor and client will have an opportunity to discuss precautions that can be taken to minimize risks. Alternative work protocols should be implemented by weatherization workers, if necessary, to avoid aggravating any existing health condition. It may be necessary for the client to leave the home during the work process. Refusal or inability to leave the home may result in deferral and/or referral to another local program, if available.

Auditors will explain the weatherization work and the potential conditions that may put the occupants with existing health conditions at risk.

Auditors will provide clients with information of any known risks. When deferral is necessary, sub-grantees must provide information in writing describing the conditions that must be met for weatherization to commence.

Occupational Safety and Health Administration (OSHA) and Crew Safety

Sub-grantees shall comply with Occupational Safety and Health Administration (OSHA) requirements for all weatherization activities.

This includes the requirement that personnel working on the dwellings will utilize the appropriate personal safety equipment when necessary and receive training on the use/location of safety equipment.

Related costs to train personnel in order to comply with OSHA requirements shall be charged to the Administration or the Training and Technical Assistance budget category. Related costs to purchase equipment in order to comply with OSHA requirements shall be charged to the Administration or the Support budget category.

When contractors are employed by sub-grantees, those contractors shall comply with OSHA requirements as well. Sub-grantees that identify that a contractor may not be complying with OSHA requirements shall take all necessary steps to have the contractor rectify the situation, including notifying the contractor of the issue, identifying training opportunities, or terminating the contract with the contractor. Costs related to OSHA compliance for Heating, Venting and Air Conditioning (HVAC), weatherization, or other contractors hired to address Health and Safety issues shall be part of the bid price or job cost.

The sub-grantee is responsible for ensuring workers and subcontractors are properly trained and certified, when certification is required. The ODSA will review the training certificates for OSHA and Lead Safe Work (LSW) compliance in conjunction with the local sub-grantee and the Ohio Weatherization Training Center. The OSHA ten-hour training is required for all installers, crew leaders, energy auditors, quality control inspectors, HVAC installers, and recommended for all state licensed HVAC installers.

Pests

Pest removal is allowed only where an infestation would prevent weatherization. Pest infestation where it cannot be reasonably removed or poses a Health and Safety concern for sub-grantee staff or contractors is cause for deferral. Pests include but are not limited to fleas, roaches, rodents, and/or bed bugs. Whole house extermination is not allowable.

It also is allowable for the sub-grantee to address points of access to prevent intrusion. Examples include screening of attic gable vents to keep out flying insects and installing steel wool accesses to prevent rodents from penetrating.

Auditors will assess the presence and degree of infestation and risk to workers.

Sub-grantees must inform the client in writing of the observed conditions and associated risks. If deferral is necessary, sub-grantees must provide information in writing describing the conditions that must be met in order for weatherization to commence.

Radon

Radon mitigation is not an allowable Health and Safety cost. However, the cost to test a building for the presence of radon gas is allowable. All counties in Ohio have a moderate (2-4 pCi/L) to high (>4 pCi/L) potential for radon (see www.epa.gov/radon/whereyoulive.html for a radon map of Ohio). Some precautionary measures (such as airtight sump covers) are allowable for installation and must be charged to the Health and Safety budget category. Sub-grantees must ensure every home in Ohio will receive the following measures (if applicable) to help reduce radon migration into the living area of the dwelling:

- Cover exposed earthen floors in basements and crawlspaces
- Seal and caulk penetrations, openings or cracks in below-grade walls and floors that contact the ground
- Install an airtight sump cover in such a way that water can drain from above and below the sump cover
- Ensure floor drains have traps and traps are not dry

In instances where elevated levels of radon have been identified, the energy auditor will defer weatherization measures that could exacerbate the problem. Weatherization measures that are identified as being cost-effective for the dwelling and will reduce the exposure to radon are encouraged.

Each dwelling must receive a copy of the EPA's *A Citizen's Guide to Radon* and be informed of the related risks. Additionally, each client must sign the Radon Informed Consent form prior to receiving weatherization services. This form must be retained in the customer's file.

Refrigerant

When a replacement refrigeration appliance is installed, the previous inefficient appliance must be removed and be properly destroyed. Contractors will properly dispose of these existing appliances and provide documentation of disposal. Appliances shall be recycled in accordance with the environmental standards in the Clean Air Act (1990), Section 608, as amended by the Final Rule. 40 CFR 82, May 14, 1993. Sub-grantee staff, appliance vendor, manufacturing facility, or other entity that is used to recover the refrigerant from the old appliances must possess an EPA-approved section 608 Type I license or an approved universal certification.

Smoke, Carbon Monoxide Alarms and Fire Extinguishers

A smoke alarm(s) must be installed in all dwellings without an operable alarm per manufacturer's instructions.

An approved carbon monoxide alarm(s) is required in every dwelling without an operable alarm, per ASHRAE 62.2-2016 guidance. The installation of smoke and carbon monoxide alarms must be charged to the Health and Safety budget category.

The auditor and QCI will check existing alarms for operation and verify operation of installed alarms.

The client will be provided information on the operation of the alarms and any documentation included with the installation of new alarms.

Fire Extinguishers are allowable for households when a solid fuel heating system is present (i.e. coal, wood). Only one unit may be installed into a home and must be charged to the Health and Safety category. Fire extinguishers must be installed, according to the manufacturers recommendations, be type ABC, UL listed, = 10 lb. and with a permanently affixed wall bracket to receive the extinguisher. The client must sign a written agreement to allow a fire extinguisher to be installed in the home and placed within sight of the solid fuel burning heat system when standing at the unit. The sub-grantee must discuss and provide information on the use and upkeep of the extinguisher to the client.

Space Heaters Solid Fuel (Wood Stoves, Pellet Stoves, Fireplaces, etc.)

Wood, coal, and pellet fired furnace and boiler systems should be treated as vented heating systems and are not covered here.

The sub-grantee must inspect the stove, chimney and flue. Combustion zone depressurization (CAZ) testing is required per the NREL SWS and National Fire Protection Association (NFPA) 211. Maintenance, repair, and replacement of primary indoor heating units is allowed where occupant health and safety is a concern. Sub-grantees must install replacement primary heaters and/or flues according to applicable codes, standards and manufacturer's instructions. Adequate combustion air must be provided. Replacement of secondary heating units is not allowed.

Maintenance and repair of secondary heating units is allowed. Repair of flues and proper installation (e.g. protection of combustibles), is required for both primary and secondary solid fuel heating appliances. The system must be operational and inspected using all test protocols before any other weatherization begins.

Sub-grantees must conduct pre- and post- weatherization worst-case CAZ depressurization testing in spaces having a fireplace. The depressurization limit is -5 Pa in a CAZ containing any wood-burning combustion appliance, including fireplaces.

Fireplaces – Special Considerations: Fireplaces present special hazards that are affected by weatherization. If draft is poor, smoke may downdraft into the living space causing poor indoor air quality. It is likely the occupants will ventilate in these situations.

Near the end of a wood fire, glowing coals will remain, radiating heat, while the draft lowers and allows the top of the chimney to cool, further reducing draft. The reduced oxygen available to the glowing coals causes production of carbon monoxide without the smoke that encourages space ventilation. This is a dangerous situation as the carbon monoxide enters the living space due to the lowered draft.

For this reason, it is extremely important sub-grantees make sure there is a carbon monoxide alarm installed in this combustion zone and occupants are educated to the danger signs and what to do.

Worst-case CAZ depressurization testing will be conducted in spaces containing an operational fireplace. The worst-case depressurization of a space with a fireplace is -5 Pa.

Space Heaters, Vented Combustion (Natural Gas, Propane, or Oil)

These units will be treated as furnaces. The NREL SWS and State of Ohio Field Guide detail the diagnostic testing required during an inspection. The replacement system must be operational and inspected using all NREL SWS diagnostic test protocols before any other weatherization begins.

Masonry Chimneys

Masonry chimneys used by vented space heaters should be properly lined. When sub-grantees install new equipment, it must meet local code requirements.

Masonry chimneys that have been retired (i.e. not being used by existing equipment) should be assessed for energy savings opportunities such as air sealing and capping to reduce thermal bypass.

Special Considerations- Manufactured Homes

All fuel-burning, heat-producing appliances in mobile homes, except ranges and ovens, are to be vented to the outside.

All fuel-burning appliances in mobile homes, except ranges, ovens, illuminating appliances, clothes dryers, solid fuel-burning fireplaces and solid fuel-burning stoves, must be installed to provide for the complete separation of the combustion system from the interior atmosphere of the manufactured home (i.e., to draw their combustion air from outside).

Space Heaters, Unvented Gas and Liquid-Fueled (Natural Gas, Propane, and Kerosene)

All unvented, fuel-fired primary heating units or unvented fuel-fired water heaters that cannot be vented must be removed and replaced with properly vented units before proceeding with any weatherization work. The replacement unit should be sized so it is capable of heating the entire dwelling unit, consistent with audit requirements described in 10 CFR 440.21(e)(2).

All unvented, secondary heating units must be removed unless they conform to ANSI Z21.11.2. Secondary unvented units that do not meet ANSI Z21.11.2 must be removed and properly disposed of prior to weatherization but may remain until a replacement heating system is in place. Repair of secondary unvented units is not allowed. Secondary unvented units that meet the ANSI Z21.11.2, but are not operating safely, must be removed and properly disposed of.

Any unvented gas- and liquid-fueled space heaters that remain in a completed single-family house after weatherization shall:

- Not have an input rating in excess of 40,000 Btu/hour
- Not be located in, or obtain combustion air from sleeping rooms, bathrooms, toilet rooms, or storage closets, except:

One listed wall-mounted space heater in a bathroom if permitted by the authority having jurisdiction which:

- Has an input rating that does not exceed 6,000 Btu/hour;
- Is equipped with an oxygen-depletion sensing safety shut-off system; and
- The bathroom has adequate combustion air;

One listed wall-mounted space heater in a bedroom if permitted by the authority having jurisdiction, which:

- Has an input rating that does not exceed 10,000 Btu/hour;
- Is equipped with an oxygen-depletion sensing safety shut-off system; and
- The bedroom has adequate combustion air.

The sub-grantee must notify the client/owner/authorized agent verbally and in writing of the potential health hazards of operating an unvented appliance in the post-weatherized dwelling and provide information on safe alternatives. The sub-grantee also must test the ambient air in the location of the unvented appliance.

Space Heaters, Standalone, Electric

Heating appliances in this category may be defined as heaters that do not have a permanent connection to electric power. Repair, replacement, or installation is not allowed. Removal is recommended. Circuitry must be checked to ensure adequate power supply for existing space heaters. These heaters are not considered a primary heat source.

Client education must include information about the hazards associated with these types of heaters. Inspectors may defer if the client refuses to remove heaters of this type.

Spray Polyurethane Foam (SPF)

Sub-grantees must use EPA recommendations (available online at http://www.epa.gov/dfe/pubs/projects/spf/spray_polyurethane_foam.html) when working within the conditioned space of a unit when SPF fumes become evident within the

conditioned space. Clients may be asked to relocate if and when fumes are evident in conditioned spaces. When working outside the building envelope, isolate the area where foam will be applied, take precautions so that fumes will not transfer to inside conditioned space, and exhaust fumes outside the home.

Testing will include checking for penetrations in the building envelope. Sensory inspection inside the home for fumes during foam application must also occur. Safety equipment associated with installation of this product may be charged to Equipment/Tools.

All weatherization staff and contractors using foam products must receive training on the proper use of these various products and understand the specification for each application type. Documentation is required of installers viewing an installation video or completing online training and verification of reading and understanding product use information. Documentation and verification of training must be maintained by the sub-grantee. Safety Data Sheets (SDS) are mandatory for any foam product used and a thorough understanding of the temperature sensitivity of the product in use is required.

The client must be informed of plans to use two-part foam and the precautions that may be necessary.

Ventilation

The installation of new ventilation fans and related ducting, controls, and passive air intakes that are designed to remove moisture and/or introduce fresh air to assure a safe and healthy level of air exchange is allowable as a Health and Safety measure. Ohio has adopted ASHRAE 62.2-2016. Ohio will utilize the 15 CFM de minimis as the action level where additional ventilation will be provided. The Ohio Weatherization Training Center has developed an ASHRAE 62.2- 2016 training.

The energy auditor and QCI will determine required ventilation and measure fan flow of existing and installed equipment to verify performance. The client must review and sign the *ASHRAE 62.2 Notification Form* and a copy must be maintained in the customer file. Client refusal of mechanical ventilation, when evaluated and called for pursuant to the Standard, must result in deferral.

The client will be provided with information on function, use, and maintenance (including location of service switch and cleaning instructions) of ventilation system and components by the sub-grantee. The sub-grantee must also provide the client with equipment manuals for installed equipment.

Window and Door Replacement, Window Guards

Replacement, repair, or installation of windows or doors is not an allowable Health and Safety cost but may be allowed as an Energy Conservation Measure if cost justified. If disturbing lead-based paint, sub-grantees and all contractors must follow LSW and LRRP practices and the client must be informed of the risks of lead-based paint.

V.8 Program Management

V.8.1 Overview and Organization

Grantee Organization

The weatherization program is administered by the Ohio Development Services Agency (ODSA), Community Services Division, Office of Community Assistance (OCA). The OCA also administers the Low-Income Home Energy Assistance Program (LIHEAP), the Community Services Block Grant, the Percentage of Income Payment Plan Plus, the State Energy Plan, and the Electric Partnership Program.

The Home Weatherization Assistance Program is directly administered by the Manager, HWAP, of the ODSA. An additional seven staff positions are dedicated to monitoring and compliance.

The ODSA has 26 direct contracts with sub-grantees (Community Action Agencies (CAAs) (18) ; local government agencies (2); and non-profit, non-CAA agencies (6)) to implement the HWAP. These sub-grantees will ensure that HWAP services are available in all 88 of Ohio's counties. Sub-grantees are solely responsible for the quality of work and reporting requirements of the HWAP. Sub-grantees are expected to monitor the performance of contractors, crews, and non-profit partners carrying out work for the HWAP. Additionally, the ODSA monitors will visit all sub-grantees and review no less than 5 percent of completed units (see V.8.3 Monitoring Activities for additional details).

Traditionally, 15 percent of HHS LIHEAP funds for Ohio are transferred annually to the state weatherization program. These funds follow the same rules of the DOE weatherization program, with a few exceptions based on program funding needs. The flexibility provided by these funds prevents many deferrals for Ohio clients and is vital to the continuation of a successful program. Beginning in Program Year 2018, the LIHEAP program will transfer a total of 20 percent (pending waiver request approval from HHS) of funds to the HWAP program. Fifteen percent of funds will be combined with the HWAP grant agreement, but the remaining 5 percent will be allocated to HWAP sub-grantees as a separate grant agreement. These funds will be used by HWAP sub-grantees to off-set costs of the HWAP program and provide funding for Health and Safety related measures such as knob-and-tube wire replacement, minor roof repair and ventilation measures.

Relationship of the Weatherization office with other units of State Government

The Deputy Chief of the Office of Community Assistance reports to the Community Services Division Chief who also oversees the Deputy Chief of the Office of Community Development, which includes such programs as Community Housing Impact and Preservation (CHIP) and the Ohio Housing Assistance Grant Program which are housing repair programs.

V.8.2 Administrative Expenditure Limits

The Ohio Development Services Agency (ODSA) will follow the rules for administrative expenditure limits outlined in 10 CFR 440.18(e), which state that not more than 10 percent of any grant made to a state may be used by the Grantee and sub-grantees for administrative purposes in carrying out duties under this part, except that not more than 5 percent may be used by the State for such purposes, and not less than 5 percent must be made available to sub-grantees by states. Ohio tracks administrative expenditures on the monthly financial reimbursement request. Also, Ohio's grants management and database software, OCEAN, prevents budgeting greater than the maximum allowable in the administration category for sub-grantees.

For sub-grantees, "administrative costs" shall be defined as those costs which a sub-grantee incurs that are not in direct support of individual weatherization projects but are necessary for the organization to operate the HWAP. Typical expenditures found in this category are wages, fringe benefits and related costs associated with the following functions: executive (not directly installing or supervising the installation of materials), finance/accounting, human resources, and planning. Other typical administration cost category expenditures are payroll processing costs, costs to administer health insurance programs, data processing costs, indirect costs as allowable, and bank service fees. Membership dues are considered administrative costs and not more than 25 percent of the cost of any membership may be charged to HWAP.

"Indirect costs" will be an allowable expenditure only when written approval of the indirect cost rate has been obtained by the Grantee from the Grantee's cognizant federal agency. Indirect costs are considered Administrative costs. Audit and liability insurance costs may be prorated and included in separate respective cost categories only when not included in the indirect cost rate agreement.

V.8.3 Monitoring Activities

Staff Dedicated to Monitoring

The ODSA employs seven monitoring staff persons (salaries paid by DOE Training and Technical Assistance and HHS/LIHEAP funds – see budget justification for details).

Ohio has allocated 35 percent of

DOE Training and Technical Assistance funds to support monitoring activities.

- Energy Developer (Lead Technical Monitor QCI)
- Energy Analysts 2 (Technical Monitors QCI)
- Community Development Analysts (Administrative Monitors)

Summary Programmatic and Fiscal Monitoring

The Ohio Development Services Agency (ODSA) has an established monitoring system for evaluating sub-grantee performance regardless of funding source.

Monitoring functions will be the State's principal method for determining sub-grantee compliance, evaluating actual accomplishments against planned activities and

determining the effectiveness of the program. Salaries for state monitors and the program manager are charged to the DOE Training and Technical Assistance category.

Monitoring provides objective reporting to and from sub-grantees and makes recommendations to address program and administrative deficiencies and needs. The administrative field staff will review fiscal procedures, staffing and organization, procurement, and client services. The technical field staff will review property management, training records, inventory, materials quality, and field work. Each sub-grantee will be visited by a technical field representative at least once per monitoring year to review no less than 5 percent of completed units. Each sub-grantee will be visited by an administrative field representative at least once every monitoring year to review no less than 5 percent of the completed unit files. Program Year is defined as July 1 through June 30.

Monitoring visits are generally arranged with sub-grantees at least two weeks in advance. Sub-grantees are not permitted to choose the units for the visit. Units are chosen by state monitoring staff based on noted anomalies or risk factors identified in previous onsite monitoring or desk monitoring, housing types, measures installed, and location. No specific monitoring schedule is set for Program Year 2018 at this time. In general, monitors visit one to four sub-grantees per month to perform monitoring and/or Training and Technical Assistance. There is a total of 26 sub-grantees in Ohio.

A job automatically fails the visit if the client confirms the sub-grantee came to monitor the unit itself in an effort to “clean up” the job prior to the state monitoring visit.

Travel is necessary to complete the demands of the monitoring approach and federal travel rules are followed by the State of Ohio. State-owned vehicles are generally used for in-state travel unless not available or not cost effective.

All technical monitors performing Quality Control Inspections are required to maintain the Building Performance Institute (BPI) Quality Control Inspector (QCI) credential.

Corrective Actions Procedures

Ohio's monitoring approach will include the following components:

- Administrative review by field staff of documents and reports related to the organization, operation and performance of local sub-grantees' programs;
- Monitoring for technical compliance with standards, performance measures and applicable codes and other policies related to installation of materials; and
- Fiscal Audit of financial stability and accountability.

Administrative Monitoring

The administrative review covers the following, at a minimum: financial management systems and operations, review of previous monitoring visits by both administrative and technical monitors, payroll/personnel, procurement procedures, sub-grantee or partner

agency monitoring, invoicing/purchase orders compared to work orders and price list or bids, records retention, contractor compliance, client file review, program structure, marketing, general program operations and flow of services, review of production goals, information technology needs assessment, and gathering of success stories.

The administrative monitoring also includes review of annual grant applications, reports based on monthly financial and production information, and compliance with required written procedures. Problems noted through this review are communicated to the sub-grantees for their subsequent explanation and/or resolution. Customer files have been standardized in Ohio since 2010. Administrative monitors also check for adherence to both existing and new policies and procedures and provide training upon request or requirement when sub-grantees fail to meet expectations in one or more area. The Administrative Monitoring Quality Assurance Checklist for file review is attached, along with a copy of the monitoring instrument.

Technical Monitoring

Technical monitoring reports are completed within 30 days of the visit to the sub-grantee whenever possible. These reports will summarize the findings and, when necessary, direct the sub-grantee to take specific actions to correct issues of noncompliance and/or to develop a plan of action to improve performance. Reports are sent to the sub-grantee Board Chairpersons and Executive Director who must respond within 30 days and provide evidence or assurance, as appropriate, of all actions taken. A 15-day extension for the response is allowable with permission from the Ohio Development Services Agency (ODSA). Monitoring reports include a reminder that suspension of funding is possible if a sub-grantee fails to respond within the allowable timeframe. Technical monitoring also includes review of annual grant applications, analysis of tools/equipment inventories, and compliance with required written procedures.

The ODSA has developed and implemented procedures to ensure state monitoring is increased if a sub-grantee's pass rate for all monitored units on a single visit falls below the established acceptable pass rate of 60 percent. Based on the Site Visit Inspection Summary reports, any sub-grantee falling below the visit pass rate of 60 percent any time during the Program Year will receive additional technical monitoring of its completed units for the next two consecutive quarters. A minimum of three completed units will be monitored during each of these follow-up visits. During the period in which the sub-grantee pass rate is below 60 percent, the ODSA will work with that sub-grantee with Training and Technical Assistance and/or the Ohio Weatherization Training Center to address the problematic areas causing the low passage rate. Under this process, units pass or fail based on specific parameters. Homes monitored that have one or more Health and Safety findings (any health and safety finding is considered a major finding) or a combination of four or more minor or moderate findings, fail the job. More than 60 percent of homes monitored at an onsite visit must pass. Sub-grantees who do not meet this requirement are placed in a Continuous Improvement Plan and are visited quarterly by state monitoring staff. These visits may be regular monitoring

visits to check progress or to provide training or technical assistance to the program. The sub-grantee is placed in a Continuous Improvement Plan until at least 60 percent of units pass the monitoring during two consecutive technical monitoring visits. Any findings are documented in the site monitoring checklist and detailed in a written report to the sub-grantee.

Audit

The audit reviews compliance with federal, state and local rules, regulations, laws and policies related to the receipt, expenditure, and reporting of grants. An audit is conducted in accordance with procedures prescribed by the ODSA to satisfy federal and state sub-grantee monitoring requirements and those expressed or implied in Grant Agreements. Audits are reviewed, and results are incorporated into the weatherization risk assessment of each sub-grantee.

Sub-grantees that exhibit significant problems, actions or circumstances that increases the risk of fraud, waste and abuse of grant funds are subject to additional ODSA review. Specific audit procedures would be performed at the request of the ODSA.

An audit report is issued by the ODSA Audit Office within 30 days after the last day of audit fieldwork. The sub-grantee must respond to any questioned costs, legal compliance findings or material weaknesses stated in the report. Each response must describe the actions the sub-grantee has taken or will take to preclude the findings from reoccurring. Unresolved findings could result in disallowed costs, withholding of funds, suspension of funds, or other legal actions.

Tracking and Analysis

Ohio uses Montrak, an Excel-based worksheet, to track monitoring results, including dates for the visit, issuance of the report, and final resolution. Ohio also maintains a database that tracks and consolidates findings on technical visits by measure and type. Reports show both individual sub-grantee and statewide results, which are shared with the training center to guide Training and Technical Assistance.

Training and Technical Assistance is provided by the Ohio Weatherization Training Center (OWTC) for formal, required courses, by state technical and administrative staff and when identified by need. Triggers for Training and Technical Assistance include reports by the ODSA, DOE or another oversight group; request by the sub-grantee; or requirement for additional training. The OWTC maintains a database of trained staff and the details of training completed and status (pass, fail, in progress, etc.). Sub-grantees are responsible for tracking the credentials and training needs of their personnel and maintaining appropriate certifications. State monitors have access to the training database and check credentials of the personnel at sub-grantees they monitor. The ODSA requires updated training in the monitoring report when compliance issues are found.

Client education is required for every eligible household. Sub-grantees submit, each year with their Grantee/Provider Management Plan, a list of trained staff persons who have completed the Client Education course offered by OWTC and date the course was completed. Client education is recorded on the Energy Savers Partnership Plan form, with one copy in the customer file and the other staying in the home with the client for future reference.

Removal of Sub-grantee

Ohio completes an annual Risk Assessment of sub-grantees to evaluate performance and to determine if a sub-grantee is administering an effective weatherization program. The Risk Assessment tool evaluates sub-grantees based on administrative, technical and fiscal management.

A rating of “high risk” for two consecutive years on the annual Risk Assessment performed by the ODSA may result in a competitive proposal process for a sub-grantee’s territory after the current contract expires.

Should the Risk Assessment rating result in a competitive proposal process for any sub-grantee’s territory, Ohio will proceed in accordance with 10 CFR 440.15.

Additionally, the Grant Agreement with local sub-grantees includes the following language regarding termination:

1. Effects of Termination.

i) Procedure for Termination. If Grantor determines as provided in this Section 15 to terminate this Agreement, Grantor shall provide a written Notification of Intent to Terminate to the governing board of Grantee by certified mail. The Notification of Intent to Terminate shall identify in sufficient detail the charges for such proposed action, the sections of statutes, rules, regulations or contractual obligations that Grantee is charged with violating; and a statement of Grantee’s right to request a public hearing on the proposed termination by making a written request within 30 days of the date of the mailing of the Notification of Intent to Terminate. Such notice shall also inform Grantee that Grantee may be represented by an attorney or by such other representative as designated by a majority of the governing body of Grantee. When any Notification of Intent to Terminate sent by certified mail is returned because of inability to deliver, the notice required shall be sent by ordinary mail evidenced by a certificate of mailing to the chairperson of Grantee. Grantor may terminate this Agreement in whole (“Complete Termination”) or in part (“Partial Termination”) pursuant to Ohio Administrative Code Rules 122:12, and cease payment accordingly. In the event of Partial Termination, Grantor and Grantee shall enter into an “Amended Grant Agreement” reflecting a revised Project.

ii) Termination. In the event of Termination of this Agreement, all property and finished or unfinished documents, data, studies and reports purchased or prepared by Grantee under this Agreement shall be disposed of according to Grantor’s directives, and Grantee shall be entitled to compensation for any unreimbursed expenses reasonably

and necessarily incurred in the satisfactory performance of this Agreement. Grantee shall incur no new obligations after the date of the termination of this Agreement and shall cancel as many outstanding obligations as possible. Within 60 days after Termination of this Agreement, Grantee shall provide Grantor with a Closeout Report setting forth the total expenditure of the Grant Funds by Grantee and the status of the Project at the time of termination. Upon review of the Closeout Report, Grantor shall determine whether or not Grantee shall be required to refund any portion of the Grant Funds. The refund decision will be within the sole discretion of Grantor. In no event shall Grantee be required to refund an amount in excess of the total Grant Funds awarded under this Agreement as a result of any breach of this Agreement.

iii) Effect of Termination. Notwithstanding any of the provisions of this section, Grantee shall not be relieved of its responsibility for damages sustained by Grantor by virtue of any breach of contract by Grantee, and Grantor may withhold any reimbursement to the Grantee for the purpose of setoff until such time as the exact amount of damages due Grantor from Grantee is agreed upon or otherwise determined.

Existing sub-grantees also may elect to voluntarily relinquish the weatherization program. This must be completed in writing and signed by an authorized representative of the sub-grantees. This also would necessitate a competitive process to reassign the territory through a Request for Proposals. A public hearing is required when a new permanent sub-grantee is announced.

In any case when the territory is relinquished by a sub-grantee or a sub-grantee is removed, existing sub-grantee(s) may be requested to act as a temporary emergency sub-grantee in order to ensure continuation of services without interruption to eligible clients.

V.8.4 Training and Technical Assistance Approach and Activities

Training and Technical Assistance

Ohio's weatherization network receives Tier 1 and Tier 2 training from the Ohio Weatherization Training Center (OWTC). The OWTC is accredited by the Interstate Renewable Energy Council (IREC) to train Home Energy Professionals for the Retrofit Installer, Crew Leader, Energy Auditor, and Quality Control Inspector certifications. Additionally, all curriculums for the Retrofit Installer, Crew Leader, Energy Auditor, and Quality Control Inspector have been aligned with the Job Task Analysis (JTA) for each certification. Requirements for training and certification are developed in accordance with U.S. DOE WAP guidelines and regulations and those of the National Renewable Energy Laboratory (NREL) Standard Work Specifications (SWS), and the State of Ohio Weatherization Field Guide for Home Energy Upgrades. The OWTC received IREC accreditation for Retrofit Installer, Crew Leader and Energy Auditor in September 2016. The attached 2018 HWAP Training and Certification Requirements contains the course list for each weatherization position and how they are integrated to provide a consistent training message that meets the JTA requirements.

Training and certification requirements are reviewed on an annual basis by state technical and administrative staff in collaboration with the training and technical staff at

the OWTC. The OWTC works to ensure that the training and technical requirements meet or exceed program standards as well as support quality outcomes including, but not limited to, a skilled, knowledgeable and qualified workforce which translates to quality work standards in the field. Contractors are required to complete applicable trainings prior to starting work and are not charged for the cost of registration for any courses required in the HWAP. Per diem and other costs are the responsibility of the contractor. Local sub-grantees are advised to secure a retention agreement in exchange for the training that would stipulate that contractors will work in the Program, at a minimum, for a specific amount of time and should be in correlation to the cost of the training provided.

Monitors check training databases to ensure that all staff are up-to-date on required training. Findings are recorded in monitoring reports and agencies are required to respond.

New weatherization contractors must complete required training prior to the start of work (Combustion for Contractors, Basic Weatherization Tactics, Lead Renovation, Repair and Paint(LRRP)). All other training may be completed within 180 days of the date of hire or contract signature, unless otherwise specified.

New Heating, Venting and Air Conditioning (HVAC) contractors must complete Combustion for Contractors training prior to the start of work.

For a complete list of trainings in the Retrofit Installer Series, Crew Leader Series, Energy Auditor Series, Quality Control Inspector Series, and Heat Technician Series, see the HWAP Program Year 2018 Training and Certification Requirements (attached).

Infield technical assistance is provided to sub-grantees through a variety of means from both the ODSA and the OWTC. A referral for Training and Technical Assistance can be initiated through a variety of means including, but not limited to:

- Results of an onsite monitoring visit or report by the ODSA, DOE or other oversight or evaluation entity;
- Request by the sub-grantee;
- Supplemental training required by the ODSA or recommended by OWTC.

The OWTC maintains a training database for all workforce/personnel employed or previously employed by a sub-grantee or approved private contractor. The database has the capacity to track student progress in detail, including student transcript of credentials, course completions, pass/fail one valuations, and related certifications. While sub-grantees are responsible for maintaining training and certification compliance for their workforce/personnel, the OWTC student database has limited capacity to support notification to sub-grantees of pending recertification and/or training to avoid noncompliance in training and technical requirements. The ODSA monitoring staff has access to the OWTC database to validate credentials of the sub-grantee personnel or request a report directly from the OWTC. Through continued collaboration, the OWTC

and ODSA ensure that sub-grantees remain in compliance in training and technical requirements and related certifications.

Client education is required for all eligible households and is recorded on the Energy Savers Partnership Plan form or equivalent. One copy is placed in the customer file and the other copy remains with the client for future reference. All Energy Auditors and Quality Control Inspectors are required to complete an eight-hour client education training through the OWTC to develop skills for client interaction and to explain the changes in the home post-weatherization.

A. ASSESSMENT OF TRAINING AND TECHNICAL ASSISTANCE

The ODSA staff analyze data on a variety of financial, production, and weatherization retrofit information. Trends indicating extremes in production and/or completed weatherization measures will be noted and tracked for appropriate follow up. The field representatives' monitoring reports are shared with the Ohio Weatherization Training Center (OWTC) so that trainings can be modified or customized based on needs. Additionally, the state maintains reports, including the report of Air Leakage Reduction by sub-grantee that tracks the percentage of homes meeting the minimum reduction. This information is used to compare sub-grantee effectiveness and direct training.

Onsite visits provide first-hand, observable evidence for Training and Technical Assistance.

State funded weatherization skills training will be matched closely to techniques and program policies to ensure consistent and effective implementation. A Training and Student Database with a master list of all HWAP staff and their associated training records has been developed to highlight the needs of the individuals working within the program.

B. PROVISION OF TRAINING AND TECHNICAL ASSISTANCE

The OWTC is an Interstate Renewable Energy Council (IREC) accredited training provider. The OWTC provides a multifaceted approach to workforce training and development. Classroom instruction, written and visual materials, hands on instruction, and field experience provide a wide range of options to accommodate varied learning styles for adult learners.

Funding for training activities provided through the OWTC is part of the Training and Technical Assistance allocation to the State of Ohio. Annual funding of the OWTC is determined at the time of the DOE allocation. The OWTC has established training facilities at locations regionally in Ohio ensure that travel costs are minimized to sub-grantees and approved private contractors. In addition to the funding from the DOE HWAP allocation, the OWTC has diversified its funding revenue through procurement of federal, state, and private foundation grants and private contracts with contractors and

utility providers. This diversification of funding streams has allowed the OWTC to bring additional training and technical resources to the Ohio HWAP Provider Network.

The training schedule is updated on a quarterly basis and made available to the Ohio HWAP Provider Network online through the training center's website at www.coadinc.org/owtc.

The OWTC has more than 30 years of experience in the development and implementation of weatherization training standards at both the state and federal level.

The OWTC staff participates in ongoing working advisory groups with the ODSA to update technical standards and refine curriculum. The OWTC is responsible for creating training materials including technical documents, technical drawings and charts, instructor and student manuals, and digital media presentations. The training professionals also design and build the props and learning tools for specific hands on instruction. An example of this would be the full size, fully functional "prop house" within the main facility allowing simulated diagnostic testing and hands on training to be conducted in a controlled environment.

Courses in building science, retrofit energy efficiency measures, heating unit inspection, heating unit repair, and lead safety are provided with health and safety training integrated into each module. Each of the training professionals on staff are required to become Building Performance Institute (BPI) certified in Analyst and Envelope Professional and several hold additional certifications, including BPI Proctor status.

The feedback from various oversight entities at all levels, including but not limited to inspector general reports, federal and state monitoring, and federal and state audits, are used to develop or modify current policies and to direct program training and technical assistance.

Training and certification requirements are provided by the OWTC and include the competencies, knowledge, skills, and abilities for a skilled workforce necessary to perform quality work in the field as described in the Job Task Analyses identified by National Renewable Energy Laboratory (NREL). Please see attached coursework and curriculum that details requirements for each weatherization position.

Continuing Education Units (CEUs) will be made available to sub-grantees and workforce to ensure knowledge, skills, abilities and technical competencies remain current. Courses offered reflect a commitment to ongoing education and skill building as well as provide opportunities to have access to new technologies and technical advances in theory, lab and field practice. The continued expansion of available Continuing Education Units supports the workforce in holding other credentials in the industry that support higher outcomes in the field.

Training and Technical Assistance funds are available to support locally initiated training and to make effective use of the training center. To assure coordination of training

activities, all Training and Technical Assistance funds shall be itemized and budgeted into the following categories:

- Costs for travel and per diem for attendance at the OWTC for Training and Technical Assistance workshops, seminars, meetings, or classes.
- Supplemental training not offered by the OWTC for HWAP staff. Training must relate directly to the attendee's HWAP job duties.
- Purchase of training materials, including training and testing costs, necessary to meet OSHA safety standards.
- Percentage of salary for a staff person responsible for ensuring that training, safety requirements and needs are met and to oversee inhouse weatherization training.
- Travel for HWAP staff to attend conferences, meetings, and seminars.

Other Training and Technical Assistance Initiatives in conjunction with the Training and Technical Assistance provided by the ODSA staff, the OWTC, and local Training and Technical Assistance programs, the ODSA shall continue to assure an effective exchange of program information through the following:

- Active involvement with the HWAP Policy Advisory Committee and Technical Subcommittee;
- Promotion of regional meetings initiated by Regional Representatives of the Policy Advisory Council at which management, technical and general informational topics will be discussed according to current need;
- Scheduling statewide weatherization meetings;
- Updates to program management guidance, including Operations Memos, Information Updates and revisions to the Policies and Procedures Manual, when necessary;
- Continued meeting of the working group consisting of the ODSA and OWTC staff to develop new training approaches and refine the existing courses to best meets the needs of the network; and
- Encouragement of information exchange and skills transfer among sub-grantees on an informal basis.

Additionally, appropriate representation is recommended at national conferences and DOE sponsored events such as Home Performance Coalition (HPC), the National Weatherization Conference, National Association for State Community Service Programs conferences (NASCSPP), Energy Out West and/or other regional meetings.

C. ATTENDANCE/TRAINING REQUIREMENTS

Attendance at state sponsored trainings may be required based on identified need to support remediation of program deficiencies and/or to ensure competence in specific areas. In such cases, sub-grantee attendance will be required as a matter of program compliance. Failure to attend any scheduled training without due notice may result in a service charge to the sub-grantee, per the cancellation policy of the OWTC. This service charge is not an allowable Training and Technical Assistance expense and must be paid by unrestricted/nonfederal funds.

Training and Technical Assistance funds may be used a maximum of three times for Quality Control Inspector certification exam process (written and/or field).

D. ASSESSMENT OF STATE TRAINING AND TECHNICAL ASSISTANCE ACTIVITIES

Assessment of activities will be accomplished by review of the following:

- Local training activities and local Training and Technical Assistance expenditure reports
- The OWTC monthly attendance and quarterly activity reports;
- Quarterly review of the OWTC to measure and track training effectiveness;
- Onsite monitoring of local programs;
- Review of local Training and Technical Assistance curriculum and activities.

All attendees receive a certificate for successfully completing each course showing milestones met in their professional development plan, which are maintained by sub-grantees and reviewed by state monitors upon request. Feedback from sub-grantees is used to direct training and policy, and all monitoring reports are shared with the OWTC staff. Additionally, a work group has been formed that meets quarterly to discuss training issues and requirements and to direct and improve the process of training our weatherization network. Ohio maintains a list of sub-grantees who meet targets for air leakage and offers Training and Technical Assistance to sub-grantees that fail to meet expectations for reducing air leakage. By doing so, sub-grantees are compared for effectiveness in energy efficiency. Ohio also captures state monitoring activities for Training and Technical Assistance. Both a pre-visit form and post-visit form are required, which include pertinent information regarding the visit (Forms attached). Post-visit, agencies are sent an online survey asking them to rate the effectiveness of the training. Ohio will continue to improve operations, provide effective services and develop new ways to excel at training the network of providers and weatherizing homes.

The OWTC will track and report to the Manager, HWAP, on a quarterly basis the following performance metrics:

- Delivery of occupational skills training leading to industry recognized certifications
- Delivery of infield and/or on the job training
- Student to instructor ratio in classroom, lab, and field
- Student evaluative outcomes
- Delivery of academic services
- Student input for occupational skills training
- Infield technical assistance
- Complimentary/additional related skills training
- Expansion of training portfolio/CEUs
- Average cost per student (materials and support/number of trainees)

V.9 Energy Crisis and Disaster Plan

Ohio's ability to leverage additional funds has allowed most sub-grantees to meet the emergency demands of their clients without significant changes to the yearly plans. In the event of a declared natural or manmade disaster, Ohio will allow sub-grantees to assist their eligible clients with weatherization funds to the extent that the services are in support of eligible weatherization work. The allowable expenditures under the Home Weatherization Assistance Program (HWAP) are limited to include the following:

The cost of Incidental/Additional Repairs to an eligible dwelling unit, if such repairs are necessary to make the installation of weatherization materials effective, per 10 CFR 440.18(d)(9);

The cost of eliminating health and safety hazards, which is necessary before the installation of weatherization materials, per 10 CFR 440.18(d) (15).

In the event of a declared federal or state disaster (those in which the President of the United States or the Governor of the State of Ohio has declared the event an Emergency), sub-grantees may return to a unit previously reported as a completion to the Department of Energy that has been "damaged by fire, flood or act of God and repair of the damage to weatherization materials is not paid for by insurance to be re-weatherized, without regard to date of previous weatherization", per 10 CFR 440.18(f)(2)(ii). Local authorities must deem the dwelling unit salvageable as well as habitable and the damage to the materials must not be covered by insurance or other form of compensation. In these cases, the work can be addressed without prior approval or any special reporting.

The sub-grantee may use HWAP funds to perform functions to protect the federal funding investment. Such activities may include: securing weatherization materials, tools, equipment, weatherization vehicles, or protection of local sub-grantee weatherization files and records during the initial phase of the disaster response. The use of HWAP funds to pay weatherization personnel to perform relief work in the community as a result of a disaster is not allowable. The use of weatherization vehicles and/or equipment may be used to assist disaster relief activities; however, the HWAP must be reimbursed.

Reprioritization of households located in a disaster area is permissible as long as the households are determined eligible for the weatherization, meet one of the priorities described in 10 CFR 440.16(b), and are free and clear of any insurance claim or other form of compensation resulting from the damage incurred from the disaster. Documentation must be placed in the customer file.