

# Screen Shots for CEEMP PRA

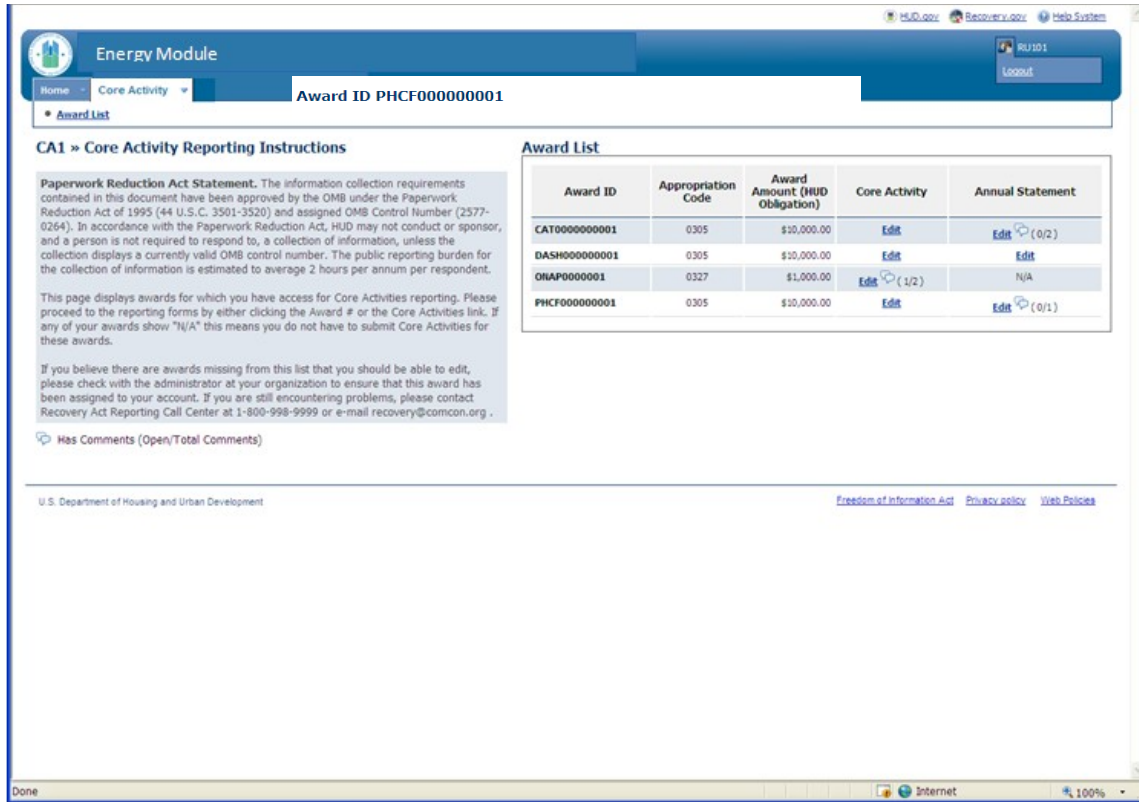


Figure 1 - Opening screen. User selects Award.

Energy Module

Home Core Activity

CA2 » AMP/Development listAward ID PHCF00000001

OMB CONTROL NUMBER: 2577-0294  
EXPIRATION DATE: 06/30/2011

Below is the list of projects or developments you created for this award. Beneath each AMP/development listing, there is a report for each Quarter. Click the title of the AMP/development to enter preliminary information about the AMP/development. Then "edit" button to view and edit the report.

The project information must be updated before new report could be created.

**Legend**

- Add New Project
- Report Not Submitted
- Report Submitted
- Final Report
- Has Comments (Open/Total Comments)
- CY Calendar Year

**Planned Amount Reference**

This page provides summary information for the grant associated with this AMP/development. Aggregate information for all AMP/developments associated with this grant is shown here.

	Completed Overall	Planned
Total # of Units to be Developed:	0	1
Total # of Units to be Rehabilitated:	0	0

**Award ID PHCF00000001 Test PHA (PH000)**

Reported total amount: \$0.00      Award Amount: \$10,000.00

[View or Change AMPs/developments for this award](#)

AMP/Development	Reported total amount	Options
Test Project For PHCF 1 (PHCF00000002)	N/A	[ Update Project Information ] [ Add Report ]
<p>No Report for 2011 Q3 CY</p> <p>View Hide Archived Reports</p> <p>2011 Q2 CY [ View Quarterly Report ]</p>		
Test Project For PHCF 2 (PHCF00000001)	N/A	[ Update Project Information ] [ Add Report ]
<p>No Report for 2011 Q3 CY</p>		

U.S. Department of Housing and Urban Development

[Freedom of Information Act](#) [Privacy Policy](#) [Web Policies](#)

Internet 100%

Figure 2 - User selects Development/AMP

Energy Module

Home Core Activity

Award List

CA4 » Test Project For PHCF 1 (PHCF0000002) » Grantee Information

ONE CONTROL NUMBER: 5277-0264  
EXPIRATION DATE: 06/30/2011

This page provides summary information for this report. You do not need to enter anything here - it is for your reference only.

**Grantee Information**

1. Program:	Public Housing Capital Fund
2. Organization Name:	RAMPS Test Housing Authority
3. Grant Number:	PHCF000000001
4. OUS Number:	999999999
5. CEQA Number:	14.884
6. Appropriation Number:	0305
7. Program Code:	CSC
8. Recipient Congressional District:	VA-01
9. Reporting Year:	2011
10. Reporting Quarter: <small>(Calendar Year)</small>	3
11. Total Award Amount:	\$10,000.00
12. Total Award Disbursed:	\$9,500.00

Previous Section Save and Continue

U.S. Department of Housing and Urban Development

[Freedom of Information Act](#) [Privacy Policy](#) [Web Policies](#)

Figure 3 Grantee Information screen pre-populated.

CAS » WESTWOOD HOMES (CO001000066) » PHCF Development/AMP Information

FORM CONTROL NUMBER: 1877-0244  
EXPIRATION DATE: 06/30/2011

- [Go Back to Project List](#)
- [Section Overview](#)
- [Grantee Information](#)
- [PHCF Development/AMP Information](#)**
- [Energy Efficiency Measures](#)
- [Project Funding](#)
- [Section Review and Submission](#)
- [View/Add Comment](#)
- [Internal Comments](#)
- [Print Report](#)

Please use the form below to enter data to about the work being conducted with your Recovery Act grant.

Location: The AMP/development address has been pre-populated, and is not editable. Please provide information about where actual work is taking place. Choose from among three basic location options: 1) Select "All Buildings" if all of the buildings in this AMP/development are affected by this work; 2) Select "Some Buildings" if some of the buildings in this development are being affected and then select the buildings affected by checking the boxes for the buildings from the list of buildings that displays for this selection; 3) Select "Scattered Sites" if the work is being done across a wide geographic area and affects 50 or more buildings and then enter an address in the "approximate geographic address" fields that display for this selection.

Unit Counts: Report all unit counts as the total number for the development/AMP. This means that different types of work you did across the development should be summed and entered as the total number of units. For example, if you rehabilitated 40 units in one building and 30 units in a separate building, check off these buildings from the list below and report a total of 70 units rehabilitated in the development. All reporting is cumulative. Enter the total units developed or rehabilitated rather than the incremental amount since the last time you reported. For example, if you report 70 units for 2009 Q4 (CY) for this development, and you modernize an additional 30 between the first report and the next quarter report, for 2010 Q1 (CY) enter the cumulative amount of 100 units.

**This Core Activity Report is READ-ONLY**  
This report has already been submitted and you are in view only mode. No changes may be made to this report while in the view only mode.  
To navigate through the report, use the section titles on the left hand side of the page.

**PHCF Development/AMP Information**

1. Development/AMP Location:

Address

City

State

Zip Code

2. Type of Work:  Newly Developed Housing Units  Rehabilitated  Non-dwelling work  Demolition

3. Description of Work for this AMP/Development:  
4000 characters max

Starting with 2nd Qtr 2011 report, Westwood Homes Rehab of 184 dwelling units and 8 non-dwelling units of row type housing will be reported under this new AMP set-up in PIC.

Units completed must be a subset of units started. For example, if you have 10 completed units and 20 units currently started, but not completed, enter 30 units started and 10 completed.

22. Rehabilitated: Units Planned

23. Rehabilitated: Units Started

24. Rehabilitated: Units Completed

Figure 4 - Development Information. Address information will be pre-populated. User will provide work type information, description and numbers for units impacted.

Energy Module  
 CA6 - Test Project for PHCF 2 (PHCF000001) - Energy Efficiency Measures

Energy Efficiency Unit Counts: Report the following: 1) energy efficiency unit counts planned for the life of the project and 2) energy efficiency total unit counts completed by the end of the previous quarter (e.g., March 31st, 2016 for the April reporting cycle). All reporting is cumulative, rather than incremental.

**Energy Efficiency Measures**

1. Do you have any Energy Efficiency Measures to report?  Yes  No

Count every unit that received any of the measures below (ENY ENCY), even if they received more than one of the interventions listed. For example, if you installed a storm door and storm window in the same unit, you would only count that once.

2. # of units that will receive any of the Energy Efficiency Measures listed below:

3. # of completed units that will receive any of the Energy Efficiency Measures listed below:

The questions below will ask you to describe your energy saving with low-efficiency items.

The second questions are about energy efficient interventions that normally apply to more than one unit, such as domestic hot water tanks that are being installed. In these cases, you are asked to count the planned and actual number of interventions (e.g., 1 hot water tank was installed, as well as the planned and actual number of units affected by the intervention (e.g., 100 units were affected). Refer to the bubble cards in each panel question to determine whether you should enter the number of interventions or the number of units affected.

For questions about interventions that can occur multiple times in a single unit, such as storm windows, you are only asked to count the planned and actual number of units in which these interventions were performed.

In both types of questions, when counting units, count each unit once for every measure that unit received. Do not worry about double-counting here. The example of you installed a storm door and storm window in the same unit, count this unit once in the Storm Doors field and once in the Storm Windows field.

Click here for definitions of each of the energy efficiency measures below.

Energy Efficiency Measures - Enter both planned number and total completed number in the appropriate columns.

Expand All Collapse All

**Storm and Windows** [Click to Expand](#)

Detailed Information	# of Planned	# of Completed
4. # of units receiving ENERGY STAR qualified Replacement Windows	<input type="text"/>	<input type="text"/>
5. # of units receiving ENERGY STAR qualified Replacement Exterior Doors	<input type="text"/>	<input type="text"/>
12. # of units in which weatherstripping is installed with ENERGY STAR qualified weatherstripping	<input type="text"/>	<input type="text"/>
13. # of units with storm windows installed with high efficiency ratings	<input type="text"/>	<input type="text"/>
14. # of units with storm doors installed with high efficiency ratings	<input type="text"/>	<input type="text"/>

**HVAC Temperature Controls** [Click to Expand](#)

Detailed Information	# of Planned	# of Completed
25. # of units with programmable thermostats installed	<input type="text"/>	<input type="text"/>
26. # of units in which radiator controls installed	<input type="text"/>	<input type="text"/>
27. # of units in which thermostats replaced with Programmable Thermostats	<input type="text"/>	<input type="text"/>

**Domestic Hot Water** [Click to Expand](#)

Detailed Information	# of Planned	# of Completed
28. # of units with hot water tanks installed	<input type="text"/>	<input type="text"/>
29. # of units affected by domestic hot water tanks installed	<input type="text"/>	<input type="text"/>
30. # of units in which clothes washing machines converted to Cold Water	<input type="text"/>	<input type="text"/>
31. # of units with clothes washers replaced with ENERGY STAR qualified clothes washers	<input type="text"/>	<input type="text"/>
32. # of units with ENERGY STAR qualified Tankless Water Heaters installed	<input type="text"/>	<input type="text"/>
33. # of units affected by installing a tankless water heater system	<input type="text"/>	<input type="text"/>

**Lighting** [Click to Expand](#)

Detailed Information	# of Planned	# of Completed
34. # of units in which incandescent light bulbs and conventional incandescent light fixtures replaced with ENERGY STAR qualified Compact Fluorescent Lighting and Fixtures	<input type="text"/>	<input type="text"/>
35. # of units replaced with ENERGY STAR qualified LED exit signs	<input type="text"/>	<input type="text"/>
36. # of outdoor and common area lighting fixtures replaced with ENERGY STAR qualified fixtures and lamps	<input type="text"/>	<input type="text"/>
37. # of units affected by outdoor and common area lighting fixtures replaced with ENERGY STAR qualified fixtures and lamps	<input type="text"/>	<input type="text"/>
38. # of lighting controls in outdoor and common areas installed	<input type="text"/>	<input type="text"/>

**Appliances** [Click to Expand](#)

Detailed Information	# of Planned	# of Completed
39. # of refrigerators replaced with ENERGY STAR qualified refrigerators	<input type="text"/>	<input type="text"/>
40. # of clothes washers replaced with ENERGY STAR qualified clothes washers	<input type="text"/>	<input type="text"/>
41. # of units affected by clothes washers replaced with ENERGY STAR qualified clothes washers	<input type="text"/>	<input type="text"/>
42. # of clothes AC units replaced with ENERGY STAR qualified clothes AC units	<input type="text"/>	<input type="text"/>
43. # of Dishwashers replaced with ENERGY STAR qualified Dishwasher units	<input type="text"/>	<input type="text"/>

**Water Conservation** [Click to Expand](#)

Detailed Information	# of Planned	# of Completed
44. # of toilets replaced with Water Saving Toilets	<input type="text"/>	<input type="text"/>
45. # of showerheads and faucet aerators units replaced with low-flow showerheads and faucet aerators	<input type="text"/>	<input type="text"/>
46. # of areas with water recycling systems installed	<input type="text"/>	<input type="text"/>
47. # of units affected by installing a water recycling system	<input type="text"/>	<input type="text"/>

**Renewable Energy** [Click to Expand](#)

Detailed Information	# of Planned	# of Completed
48. # of Solar Photovoltaic Panels installed	<input type="text"/>	<input type="text"/>
49. # of units affected by installing Solar Photovoltaic Panels	<input type="text"/>	<input type="text"/>
50. # of Cogeneration/Tri-generation Combined Heat and Power Systems installed	<input type="text"/>	<input type="text"/>
51. # of units affected by installing Cogeneration/Tri-generation Combined Heat and Power Systems	<input type="text"/>	<input type="text"/>

**Green Roofs** [Click to Expand](#)

Detailed Information	# of Planned	# of Completed
52. # of Green Roofs installed	<input type="text"/>	<input type="text"/>
53. # of units affected by installing Green Roofs	<input type="text"/>	<input type="text"/>
54. # of units painted with low-VOC Paints	<input type="text"/>	<input type="text"/>
55. Did you or the contractor use Green Building Products? <input type="radio"/> Yes I did not <input type="radio"/> No I did not <input type="radio"/> Yes I did not <input type="radio"/> No I did not	<input type="text"/>	<input type="text"/>
56. # of units affected by using Green Building Products	<input type="text"/>	<input type="text"/>
57. # of units in which heat-recovery needed	<input type="text"/>	<input type="text"/>
58. # of units with advanced utility metering installed	<input type="text"/>	<input type="text"/>

**Other** [Click to Expand](#)

59. Description:

Previous Section Save and Continue

© U.S. Department of Housing and Urban Development [Division of Community Action](#) [Privacy Policy](#) [Web Policy](#)

Figure 5 - User inputs number of units receiving energy conservation measures and enumerates specific measures being implemented.

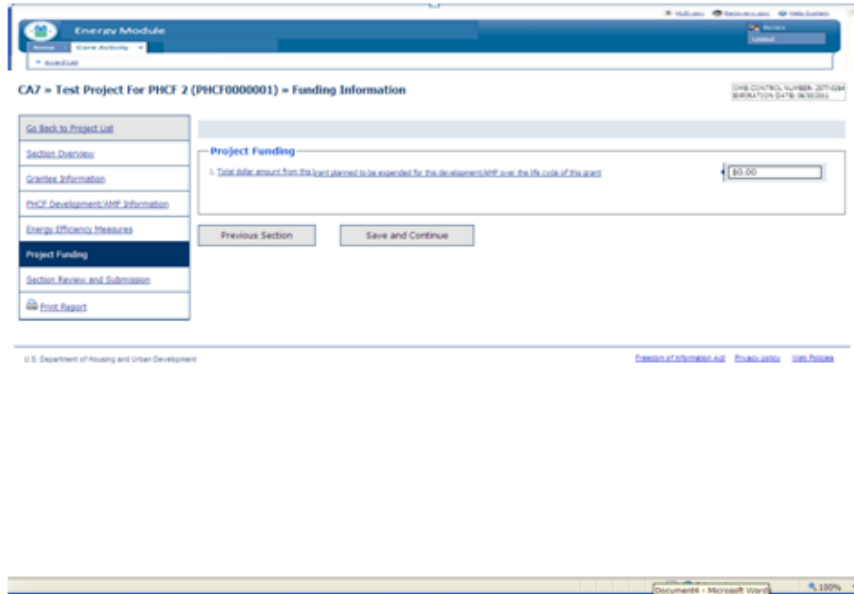


Figure 6 - User asked to input amount of grant being used for this project.