Program Status Report (landing page)

#### Performance and Accountability for Grants in Energy (PAGE)

Help	Training Videos	Reference Library	FAQs	Submit Success Story	WAP Communications Portal	Logout 😽
Gran	t Search:				My Favor	ites: 🗸 🗸
Gran	t #: EE0010027	*	Gr	antee: Colorado Ene	rgy Office	Status: Active

## **Quarterly Performance Reporting**

DOE F 540.6	OMB Control No: XXXX-XXXX Expiration Date: XX/XX/XXXX
PAPERWORK REDUCTION ACT STATEMENT (click here to hide)	8
This data is being collected to adequately monitor programmatic and financial expenditu transparency and accountability. The data you supply will be used by DOE to determine Congressional, budget, and OMB requests.	-
Public reporting burden for this collection of information is estimated to average 33.3 ho reviewing instructions, searching existing data sources, gathering and maintaining the d the collection of information. Send comments regarding this burden estimate or any oth including suggestions for reducing this burden, to Office of the Chief Information Officer, U.S. Department of Energy, 1000 Independence Ave, SW Washington DC 20585-1290; a Budget (OMB), OIRA, Paperwork Reduction Project, Washington, DC 20503.	data needed, and completing and reviewing ner aspect of this collection of information, r, IM-22, Paperwork Reduction Act Office,
Submission of this data is mandatory as appropriate and grant recipients can only view authentication.	their own reporting using multifactor
NOTE: Recipients are not required to report without a valid OMB control number and exp	

The State Energy Program (SEP) Quarterly Performance Reports are due no later than 30 calendar days after the end of each quarter. The Quarterly Performance Reports contain activity level information on costs, milestones, metrics, and qualitative descriptions that combined provide a comprehensive view of activity progress.

Quarterly Performance Reports are submitted to, and approved by DOE via this page. After a grantee enters the performance information for all activities, simply check the "Ready for submission" box on each, at which time a "Sign and Submit" button will be enabled to sign and submit the Program Performance Report to DOE. After reviewing the Program Performance Report for each activity, DOE will follow the same process to approve or reject the submitted report.

A This report is not complete until it has been submitted to DOE	
Program year: 2022	
Budget period: 07/01/2022 - 06/30/2025	
Reporting period: 07/01/2022 - 09/30/2022 In-process 🗸 🗌 Final	
	Validate Delete

Title (Activity)	Costs (DOE)	Ready	for submission	n 🗆
<u>illdings &amp; Codes</u> ducation and Outreach) <u>ergy Performance Contracting</u> unding and/or Financing) <u>licy</u>	Planned:	\$35,176		
	To Date:	\$0		
	Work Complete:	0%		
	Codes and Outreach)         Planned:         \$35,176           To Date:         \$0           Vork Complete:         0%           Ormance Contracting d/or Financing)         Planned:         \$9,050           To Date:         \$0           Work Complete:         0%           Vork Complete:         0%           Planned:         \$859,524           To Date:         \$0           Work Complete:         0%           Work Complete:         0%           Vork Complete:         0%           Vork Complete:         0%           Work Complete:         0% <td></td> <td></td>			
	To Date:	\$0		
(running and/or rinaneng)				
	Planned:	\$859,524		
	To Date:	\$0		
(Folloy, Flamming, and, of Frogram Development)	Work Complete:	0%		
		Planned	To Date	
Policy (Policy, Planning, and/or Program Development)	Federal:	\$903,750	\$0	
	Non-Federal:	\$0	\$0	
	Total:	\$903,750	\$0	

 unity Energy Programs
 Office of the Under Secretary of Infrastructure
 U.S. Department of Energy

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# Program Status Report (details page)

## Performance and Accountability for Grants in Energy (PAGE)

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Gran	t Search:				My Favo	rites:	-
Gran	t #: EE0010027	*	Gr	antee: Colorado Ene	rgy Office	Status: Activ	e

## **Quarterly Performance Report**

DOE F 540.6		Control No: XXXX-XXX tion Date: XX/XX/XXX
PAPERWORK REDUCTION	NACT STATEMENT (click here to hide)	۲
-	I to adequately monitor programmatic and financial expenditures and obligations and ibility. The data you supply will be used by DOE to determine program outcomes and d OMB requests.	
reviewing instructions, sear the collection of information including suggestions for re U.S. Department of Energy,	this collection of information is estimated to average 33.3 hours per response, inclu rching existing data sources, gathering and maintaining the data needed, and compl n. Send comments regarding this burden estimate or any other aspect of this collect educing this burden, to Office of the Chief Information Officer, IM-22, Paperwork Red v, 1000 Independence Ave, SW Washington DC 20585-1290; and to the Office of Mar rwork Reduction Project, Washington, DC 20503.	eting and reviewing ion of information, luction Act Office,
authentication.	mandatory as appropriate and grant recipients can only view their own reporting usin equired to report without a valid OMB control number and expiration date.	ng multifactor
🛕 This report is not o	complete until it has been submitted to DOE	
Program year:	2022	
Budget period:	07/01/2022 - 06/30/2025	
Performance Period:	07/01/2022 - 09/30/2022 In-process ¥	6 0
Title:	Buildings & Codes	~
Activity:	Education and Outreach	
	Validate	

Status:	Active V of Work Complete: 0	
Description:		
	CEO is supporting the Attorney General's Colorado Partnership for Education and Rural Revitalization (COPERR) through grants to fund high-efficiency equipment installations (ductless minisplit heat pumps, insulation, etc) in homes that Trinidad State Junior College and Lamar Community College have purchased and are rehabbing. This project will support the installation of advanced efficiency equipment in affordable homes, but also workforce development and training in the region. CEO will work with these colleges to provide funding support as well as collaborate on case studies that highlight the benefits of energy efficiency, beneficial electrification, as well as the training provided by the project.	Ŧ
Planned Dates:	07/01/2022 - 06/30/2025	
	Edit	

### Milestones

Milestone(s)				
				ADD
Milestone Description		Amount this Qtr	Cumulative to Date	Action
Homes in COPERR program retrofitted with advanced EE / electric equipment	3	0	0	1
COPERR case study developed and publicized (around all-electric and workforce development benefits)	3	0	0	1

	Requi	red Metrics		
	Finar	icial Metrics		
Source Of Funds	Previously Reported	This Quarter Outlays	Total Cumulative To Date	Action
	0	utlays		
Recipient				ADD
Federal	\$0.00		\$0.00	1
State	\$0.00		\$0.00	1
Total Outlays :	\$0.00	\$0.00	\$0.00	

Pro	cess Metrics			AD
	Previously Reported	This Quarter	Cumulative To Date	
letric area: 10. Training and Education/ Technic	al Assistance			
Metric: 10e. Energy assurance (security, emer	gency, resiliency) a	activities		
Number of training sessions completed (count)			0	
Number of workshops and tabletop exercises, training, and education sessions held (count)	0		0	/
Number of people attending workshops, training, and education sessions (count)			0	
Number of people trained (count)	0		0	

## equired Metrics

### **Qualitative Descriptions**

Edit

<u>Edit</u>

Edit

Edit

Is Infrastructure Investment Infrastructure Investment Rationale

Remarks (problems, issues, variance from plan)

Accomplishments, publicity, good news

Performance outcome data collected

Validate

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