DOE F 540.1 (11/2022) PREVIOUS EDITIONS ARE OBSOLETE

## U.S. DEPARTMENT OF ENERGY STATE ENERGY PROGRAM NARRATIVE INFORMATION WORKSHEET

OMB Control No. 1910-5126 Expiration Date: 08/31/2023

		Grant:	Recipient:	F	Program Year:			
Ī	SEO TITLE:					J		
	II. REVISION STATUS:							
11.	1. Activity:	<b>5.</b>						
	☐ Economic Develop	nment	☐ Education and Outreach		☐ Energy Secu	ority		
	☐ Funding and/or Fi		☐ Policy, Planning, and/or Program I	Develonment	☐ Program Ma	·		
	☐ Technical Assistance		☐ Training and/or Workforce Develop	_	•	Action Group (TAG)		
	☐ Technical Assista	ncc	Training and/or workforce Develo	pinent	□ recimology	Action Group (1AG)		
	2. State:							
	3. Sector:							
	☐ Agriculture / Agr	icultural	☐ Institutional		☐ Not Applicable			
	☐ Buildings		☐ Landlord / Tenant		☐ Private Sector			
	☐ Commercial		☐ Local Government		☐ Residential			
	☐ Federal Governme	ent	☐ Low / Limited Income		☐ Rural			
	☐ General Public		☐ Manufacturing		☐ State or Territory Go	overnment		
	☐ K-12 Schools		☐ Multi-state Collaboration		☐ Transportation			
	☐ Higher Education		☐ Non-building Infrastructure		☐ Tribal / Native Ame	rican		
	☐ Industrial		□ Non-profits		☐ Utilities			
4. Technology and/or Topic Areas:								
	☐ Alternative Fuels and Advanced Vehicle Technologies		Vehicle Technologies	☐ Enviro	☐ Environmental Justice			
	☐ Appliance Efficiency or Standards		ls	☐ Fuel (	Fuel Cell and Hydrogen Technologies			
	☐ Audits and Assessments (Energy, Wa		, Water, and Process)	☐ Geoth	☐ Geothermal			
	☐ Benchmarking			☐ Grid N	Modernization			
	☐ Biofuels			☐ Hydro	ppower / Hydrokinetic Powe	er		
	☐ Biomass			☐ Natura	al Gas			
	☐ Building Energy C	odes or Standa	rds	□ Not A	Applicable			
	☐ Carbon Capture, U		_	☐ Propa				
	☐ Clean Energy / Cle		chnologies	☐ Renev	wable Energy			
	☐ Combined Heat an	d Power		☐ Resili	•			
	☐ Cybersecurity			☐ Smart				
	☐ Distributed Energy Resources				STEM Education			
	☐ Electric Vehicles and Infrastructure		ire	☐ Solar				
	☐ Energy Affordability			_	Storage			
	☐ Energy Certification Programs				☐ U.S. DOE Accelerators			
	☐ Energy Conservation			U.S. DOE Clean Cities				
		☐ Energy Efficiency			☐ Waste to Energy / Solid Waste Minimization			
		☐ Energy Equity			Vater Nexus			
		☐ Energy Management			Weatherization			
	☐ Energy Savings Pe	erformance Co	ntracting	☐ Wind				
l	☐ ENERGY STAR							

OMB Control No. 1910-5126 Expiration Date: 08/31/2023

5. Estimated Annual Energy Saving:	6. MBtus:				
7. *Description (executive summary of goals and objectives):					
8. Program Year Milestones:					
Milestone Description	Planned Amount				
9. Program Year Metrics:					
a) **Specific metric activity (required):					
b) *User specified metrics (optional):					
10. Program Year Funds by Source:					
(a) SEP grant (all funds in the approved budget):					
Fund Source	Planned Amount				
rung Source	Tianneu Amount				
Total					
(b) Leveraged funds anticipated (outside approved budget):					
Fund Source	Planned Amount				
Total					

DOE F 540.1 (11/2022) Page 2 of 3 Section 508 Compliant

<sup>\*</sup>Please use additional pages if more space is needed. \*\*Mandatory requirement

## PAPERWORK REDUCTION ACT BURDEN DISCLOSURE STATEMENT

OMB Control No. 1910-5126

Expiration Date: 08/31/2023

This data is being collected to ensure transparency and accountability and adequately gather programmatic and financial, outcome, expenditure and obligation data to provide metrics showing how the grant recipient is implementing their respective Department of Energy (DOE) funded state plans. The data you supply will be used by DOE to track and determine program outcomes and respond to Congressional, budget, Office of Management and Budget (OMB) requests and other inquiries regarding progress on grantees' State Energy Program (SEP) activities.

Public reporting burden for this collection of information is estimated to average 40 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Office of the Chief Information Officer, Enterprise Policy Development & Implementation Office, IM-22, Information Collection Management Program (1910-5126), U.S. Department of Energy, 1000 Independence Ave SW, Washington, DC 20585; and to the Office of Management and Budget (OMB), OIRA, Paperwork Reduction Project (1910-5126), Washington, DC 20503.

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

Submission of this data is mandatory as appropriate and grant recipients can only view their own reporting using multi-factor authentication.