

American Public Power Association

SEP Application



Application Sections

I.	Smart Energy Information	3
II.	Energy Efficiency and Distributed Energy Resources	6
III.	Environmental and Sustainability Programs/Initiatives	14
IV.	Communication/Education and Customer Experience	17

Contact Information					
Name		Title			
Utility Name					
Address	City		State	Zip	
Phone	Email				
Utility Demographics					
# of residential customers served:					
# of commercial customers conved	ı .				

of commercial customers served:

of employees (FTE):

of full time equivalent "smart energy" employees (NOTE: This includes energy services, efficiency, demand response, sustainability, and environmental-related employees, but excludes employees that spend all their time on regulatory compliance):

Average annual MWh sales:

Smart Energy Information

Question I.A.1 Goals and Objectives

Has your utility established "smart energy" goals, objectives, and/or plans?

Note: For the purposes of this program, smart energy encompasses the areas of energy efficiency, distributed energy resources, renewable energy, and environmental initiatives conducted by a utility as part of efforts to provide low-cost, quality, safe, and reliable electric service.

Note: If smart energy goals, objectives, and/or plans are designed by Joint Action Agency or a third party, a utility must show that these goals and/or plans are specific to and are implemented in your service area.

Yes
No

	If yes , please provide a description and/or attachment that inclitems and approved budget of your "smart energy" goals, object can attach supporting materials, examples, or documentation of energy" goals, objectives, and/or plans if you believe this will he understand your utility's "smart energy" plan.	ctives, and/or plans. You of your utility's "smart
	Note: Please write "See attachment" if you elect to attach supp	orting materials rather
	than write a description in the text box below. For each attachm	ent, please name the file
	'utility name_A1_ document title'.	
	If yes, how are your smart energy goals or plans reflected in you demand? Please select all that apply. Capital plans Distribution system planning Resource planning for energy demand	ır planning for energy
	□ Other:	
	ion I.A.2 Research and Development	
	your utility engage in research and development on the topics of	energy efficiency,
distr	outed energy resources, and/or sustainability?	
	Yes No	
	If yes , what mechanisms does your utility use to engage in rese Check all that apply.	arch and development?

		Participating directly in a research and development project (e.g., utilizing new
		technologies in concert with a <u>local or regional</u> university or state organization)
		<u>Participating directly</u> in a research and development <u>program</u> via a <u>national</u> utility-
		specific research and development program
		Investing in research and development via a utility-specific research and
	_	development program
		Other, explain or attach a description or documentation:
		Note: Please write "See attachment" if you elect to attach supporting materials
		rather than write a description in the text box below. For each attachment, please
		name the file 'utility name_A2_other'.
		
0	ostion I	A 2 Financing Ontions
		A.3 Financing Options
	-	utility promote, facilitate, or offer financing options to support any of its "smart ograms (e.g., on-bill or off-bill financing, PACE, low interest loans, federal or state
loa	ns, loca	I financing)?
		includes any financing options offered during the past two years.
		3 · · · · · · · · · · · · · · · · · · ·
	Yes	
	No	
	If y e	es, please describe or attach supporting materials, examples, or documentation of
	_	ir financing options.
	Not	te: Please write "See attachment" if you elect to attach supporting materials rather
	tha	n write a description in the text box below. For each attachment, please name the file
		lity name_A3_document title'.

Ques	tion I.A.4 Benchmarking
Does	your utility collect, analyze, and compare any "smart energy" program savings or related
cost	data with benchmarking or performance data from other similar utilities or organizations?
	Yes
	No
	If yes , which program areas are compared:
	☐ Energy efficiency/distributed energy resources
	☐ Environmental/sustainability
	☐ Customer satisfaction
	☐ Building or transportation electrification
	If yes , how often are benchmarking or performance data compared?
	□ Yearly
	□ Every 2-3 years
	□ Every 4-5 years
	□ Other:
	If yes , who conducts the benchmarking studies?
	□ Internal Staff
	☐ Independent third party (e.g., contracted staff or organization)
	tion I.A.5 Equity Programs
	your utility offer an equity component to your programs (e.g., tiered income-based tes, income-based technical assistance)?
	Yes
	No
	If yes , please describe or attach supporting materials, examples, or documentation of
	your equity programs.
	Note: Please write "See attachment" if you elect to attach supporting materials rather
	than write a description in the text box below. For each attachment, please name the file
	'utility name_A5_document title'.

II.	Er	nergy Efficiency and Distributed Energy Resources
Ques	tion I	I.B.1 Supply-side Programs
Does	your	utility engage in supply-side energy efficiency programs?
	Yes	
	No	
	-	es, which of the following supply-side energy efficiency programs does your utility gage in? Check all that apply.
		Conductor or line loss upgrades
		Conservation voltage reduction
		Transformer efficiency upgrades
		VAR support with capacitor banks
		Active management of distribution system to limit line loss
		Phase balancing and re-phasing to some portions or all of a feeder
		Infrared Scans
		Other, please explain or attach supporting materials or documentation of how it improves efficiency: Note: "Other" must be a distinct, unique program, not a subset of the options above Note: Please write "See attachment" if you elect to attach supporting materials rather than write a description in the text box below. For each attachment, please name the file 'utility name_B1_other'.

ıe	estion II.B.2 Demand Response Programs
e	es your utility offer demand response programs?
	Yes
	No
	Study conducted, not right fit
	If a study was conducted, but it didn't fit your system, please describe or attach study materials, or executive summary. Note: Please write "See attachment" if you elect to attach supporting materials rather than write a description in the text box below. For each attachment, please name the
	file 'utility name_B2_study conducted'.
	
	If yes , which of the following demand response programs does your utility offer? Check

If **yes**, which of the following demand response programs does your utility offer? Check all that apply.

Note: This includes programs offered through third party contractors and other types of partnerships (e.g. direct payment to retailers). Rebates for installing thermostats, water heaters, etc., without signaling or utility control aspect is NOT considered a demand response program for purposes of the SEP designation.

Note: Energy storage programs included in your response to this question cannot be counted in Question II.B.8.

Demand Response Program	Check
Dispatchable energy storage	
Utility controlled customer equipment (e.g., water heater control,	
HVAC, EV charging, appliances, smart thermostat visit page 25 in the	
Application Guide to read about what is considered "utility controlled")	
Utility signaled customer equipment (this program must have a	
component telling customers to reduce their energy usage - visit pages	
25-26 in the Application Guide to read about what is considered "utility	
signaled")	
Interruptible customer rates/contracts	

	ermal water heating program/incentives		
	old water storage for chiller systems program/incentives		
	:her:		
	ote: "Other" must be a distinct, unique program, not a subset of the otions above.		
O/	tions above.		
For	each checked box, please describe or attach supporting materials, exam	nnles, or	
	cumentation of each of your selected financial incentives/rebates.	.6.63) 6.	
	te: Please write "See attachment" if you elect to attach supporting mater	rials rather ti	han
	te a description in the text box below. For each attachment, please name		
		the file atti	iicy
Hui	ne_B2_checkbox name'.		
uestio	n II.B.3 Dynamic Pricing/Time Varying Rates		
es yo	ur utility offer dynamic pricing options for your customers?		
•	ur utility offer dynamic pricing options for your customers? nis includes pricing options such as time-of-use, critical peak, and coincide	ent peak rati	e
•	nis includes pricing options such as time-of-use, critical peak, and coincid	ent peak rati	е
ote: Ti ructur	nis includes pricing options such as time-of-use, critical peak, and coincides.	•	е
nte: Ti ructur nte: Ti	nis includes pricing options such as time-of-use, critical peak, and coincides. es. nis does NOT include interruptible rates covered under Question II.B.2, De	•	е
nte: Ti ructur nte: Ti spons	nis includes pricing options such as time-of-use, critical peak, and coincide es. nis does NOT include interruptible rates covered under Question II.B.2, De se Programs.	•	е
te: Ti uctur te: Ti spons Yo	nis includes pricing options such as time-of-use, critical peak, and coincide es. nis does NOT include interruptible rates covered under Question II.B.2, De se Programs.	•	е
nte: Ti ructur nte: Ti spons	nis includes pricing options such as time-of-use, critical peak, and coincide es. nis does NOT include interruptible rates covered under Question II.B.2, De se Programs.	•	е
ote: Ti ructur ote: Ti spons I Yo I N	nis includes pricing options such as time-of-use, critical peak, and coincide es. nis does NOT include interruptible rates covered under Question II.B.2, De se Programs. es	emand	
ote: Ti ructur ote: Ti spons Yo N	nis includes pricing options such as time-of-use, critical peak, and coincides. nis does NOT include interruptible rates covered under Question II.B.2, Desce Programs. es o f yes , please describe or attach supporting materials, examples, or docu	emand	
ote: Ti ructur ote: Ti spons Yo N	nis includes pricing options such as time-of-use, critical peak, and coincides. nis does NOT include interruptible rates covered under Question II.B.2, Deserving Programs. es o f yes, please describe or attach supporting materials, examples, or docuyour dynamic pricing options.	emand mentation o	ıf
te: Ti uctur te: Ti spons Ye N	nis includes pricing options such as time-of-use, critical peak, and coincides. nis does NOT include interruptible rates covered under Question II.B.2, Desce Programs. es o f yes, please describe or attach supporting materials, examples, or docuyour dynamic pricing options. Note: Please write "See attachment" if you elect to attach supporting materials.	emand mentation o	ıf
te: Ti uctur te: Ti spons Ye N	nis includes pricing options such as time-of-use, critical peak, and coincides. nis does NOT include interruptible rates covered under Question II.B.2, Deserving Programs. es o f yes, please describe or attach supporting materials, examples, or docuyour dynamic pricing options.	emand mentation o	ıf

Question II.B.4 Demand-side Energy Efficiency Programs

Does your utility offer demand-side energy efficiency programs?

Note: For each attachment, name the file 'utility name_B4_checkbox name'.

Note: If you provided multi-page attachments, specify page numbers you are referencing.

□ Yes

□ No

If **yes**, which of the following demand-side energy efficiency programs does your utility offer? Check all that apply.

Note: This includes programs offered through third party contractors and other types of partnerships (e.g. direct payment to retailers).

Energy Efficiency Program	Check
Commercial energy audits	
Residential energy audits	
Online energy audits	
LEED, Green Globes, RESNET HERS rating, BPI programs (excluding audits)	
EPA, ENERGY STAR portfolio management resources (benchmarking)	
Energy efficient lighting and lighting controls	
Energy efficient appliances	
Efficient new construction	
Building envelope retrofits (e.g., sealing and insulation upgrades)	
Retro commissioning	
Energy efficiency and behavioral education and outreach program	
Heat, ventilation, and air conditioning (HVAC)/variable frequency drive (VFD)/motors	
Food service and refrigeration equipment	
Strategic energy management program	
Energy management systems (e.g. building controls)	
Energy management information system (e.g., data dashboard, comparative analysis, online portal)	
Online consumer efficiency product store	
Other:	
Note: "Other" must be a distinct, unique program, not a subset of the	
options above.	

For each checked box, please describe or attach supporting materials, examples, or documentation of each of your selected financial incentives/rebates. **DO NOT** provide website links or very large attachments. If referencing a webpage, attach a screenshot of the relevant information from the website. Note: Please write "See attachment" if you elect to attach supporting materials rather than write a description in the text box below. For each attachment, please name the file 'utility name B4 checkbox name'. Question II.B.5 Hard-to-reach Customer Programs Do your energy savings programs target specific customer segments, such as those that are underserved or hard to reach? Yes No If yes, which specific customer segments, including those that are underserved or hard to reach, do your energy savings programs target? Check all that apply. Customers located in areas with transmission & distribution constraints (either current or future) ☐ Low-to-moderate income residents ☐ Areas that are isolated or have low population density ☐ Small business ☐ Multi-family (owner-occupied) ☐ Renters ☐ Key accounts and business retention (large commercial/industrial) ☐ Non-English-speaking customers ☐ Customers on fixed incomes (e.g. senior citizens)

☐ Customers requiring medical equipment

☐ Other, please explain or attach supporting materials or documentation:

	ro	ote: Please write "See attachment" if you elect to attach supporting materials ather than write a description in the text box below. For each attachment, please ame the file 'utility name_B5_other'.
Ques	tion II.E	3.6 E-mobility Programs
		;ility currently offer e-mobility programs?
	Yes	
	No	
	If yes	, what e-mobility programs does your utility currently offer? Check all that apply.
		E-mobility rebate (e.g., electric vehicles (EVs), electric bikes, electric buses,
		electric forklifts, etc.)
		Residential charging station rebate
		Commercial and/or multifamily charging station rebate
		Discounted/free charging
		EV building codes
		Utility-owned public charging stations
	ш	Electric vehicle education and outreach for customers (e.g. ride and drive events)
		Electric vehicle engagement and outreach to car dealers or manufacturers
		Demand response coordinated charging and/or discharging (e.g., TOU rates,
	_	customer notifications, vehicle-to-grid (V2G) program, etc.)
		Electric vehicle fleet support (e.g. make ready work for infrastructure to
	_	support private charging stations for customers/utility)
		Online EV resources and tools
		Other
Ques	tion II.E	3.7 Battery Storage Programs
Does	your ut	cility offer battery storage programs or initiatives?
	Yes	
	Nο	

If yes, which battery storage programs or initiatives does your utility offer? Check all that apply. Note: If your utility has run battery storage pilot programs during the last two years, you can select the corresponding checkboxes for those pilots. Promoting battery-enabled infrastructure or running feasibility studies (e.g., interconnection agreement, accommodative building codes, etc.) Education for customers and/or vendors Battery storage incentives Utility-owned battery lease program Supply-side battery storage/community storage program Question II.B.8 Distributed Generation Programs Does your utility offer distributed generation programs or initiatives (e.g., residential or utility/community-owned solar, fuel cells, wind, etc.)? Visit page 34 in the Application Guide for examples and more information on what constitutes a distributed generation program. Note: This question is asking about your distributed resources, not central power plant resources. It does not refer to a utility base load generation located in town or diesel backup generation. The program/initiative must be on a customer site serving customers only. Yes No If yes, which distributed generation programs or initiatives does your utility offer? Check all that apply. Note: If you already included energy storage programs in Question II.B.2, you cannot double count this program here. Customer-owned program Incentivized rate structure П Community-owned Utility-owned/distributed Other, please explain or attach a description or documentation: Note: Please write "See attachment" if you elect to attach supporting materials rather than write a description in the text box below. For each attachment, please name the file 'utility name B8 other'.

III. Environmental and Sustainability Programs/Initiatives

Ques	tion III.C.1	Sustainability Programs
Does	your utilit	y currently offer or support environmental/sustainability-related programs?
	Yes No	
	currentl	hich types of environmental and sustainability programs does your utility y offer? Check all that apply.
		Renewable energy supply acquisition program (utility scale) Landscaping/tree planting program Sustainability reporting Informational/educational program Voluntary green pricing Electronic waste program (e.g., appliances, lights) Paperless billing Other, please explain or attach a description or documentation: Note: Please write "See attachment" if you elect to attach supporting materials rather than write a description in the text box below. For each attachment, please name the file 'utility name_C1_other'.
		Organizational Collaboration
Do st	aff and lea	ders from your electric utility collaborate with other infrastructure service
provi	ders (gas,	water, wastewater, transportation, school districts, government, etc.) to
optin	nize/impro	ve environmental performance?
□ Y		

	-	es , please describe or attach supporting materials, examples, or documentation of ir collaboration(s) with other organizations.
	Not	te: Please write "See attachment" if you elect to attach supporting materials rather
	tha	n write a description in the text box below. For each attachment, please name the file
	ʻuti	lity name_C2_document title'.
0		I C 2 New E weekility Flootwification
		I.C.3 Non E-mobility Electrification
	•	utility have an initiative to promote environmentally beneficial electrification (e.g. to
red	uce em	issions)?
	Yes	
	No	
	If y	es, which electrification initiatives does your utility offer? Check all that apply.
	Not	te: Electric transportation does not count for this question.
		Heat pumps
		Water heaters (resistive and heat pump)
		Residential cooktops (resistive and induction)
		Industrial applications
		Commercial food service equipment
		Yard/property care
		Other, except e-mobility. Please explain or attach a description or documentation:
		Note: Please write "See attachment" if you elect to attach supporting materials
		rather than write a description in the text box below. For each attachment, please
		name the file 'utility name_C3_other'.

Que	stion III.C.4 Emission Tracking
Does	s your utility track greenhouse gas (GHG) emissions from the energy delivered to
cust	omers? This includes emissions from utility owned generation and purchased power.
	Yes No
	If yes , please describe or attach how your GHG emissions are determined. This should cover the following questions: Where are your emissions coming from? How much of these emissions come from your utility's installations/equipment? How much of the emissions are from purchased power? How are emissions adjusted to reflect renewable energy certificates (purchase, retirement, and/or sale)? In addition, provide an example of how you report your GHG emissions.
	Note: Please write "See attachment" if you elect to attach supporting materials rather
	than write a description in the text box below. For each attachment, please name the file
	'utility name_C4_document title'.
	If yes , please list any organizations (local, national, or international) or stakeholders to which your utility reports greenhouse gas emissions.
Que	stion III.C.5 Emissions Savings
	s your utility evaluate greenhouse gas (GHG) emissions savings resulting from your "smart rgy" programs?
П	
	Yes No

	• • •
	smart energy programs. Please show supporting materials, examples, or documentation
	on what you follow for this step. In addition, provide an example of how your utility
	reports your GHG emissions savings.
	Note: Please write "See attachment" if you elect to attach supporting materials rather
	than write a description in the text box below. For each attachment, please name the file
	'utility name_C5_document title'.
	If yes , please list any customer groups, organizations, or other stakeholders with whom
	your utility shares your emissions savings results and benefits.
	your utility shares your emissions savings results and benefits.
IV.	
	Communication/Education and Customer Experience
	Communication/Education and Customer Experience
Quest	
	ion IV.D.1 Stakeholder Involvement
Does	ion IV.D.1 Stakeholder Involvement your utility involve internal/external stakeholders in developing "smart energy" goals
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Does and/o	ion IV.D.1 Stakeholder Involvement your utility involve internal/external stakeholders in developing "smart energy" goals or plans for your utility?
Does and/o	tion IV.D.1 Stakeholder Involvement your utility involve internal/external stakeholders in developing "smart energy" goals or plans for your utility? Yes
Does and/o	tion IV.D.1 Stakeholder Involvement your utility involve internal/external stakeholders in developing "smart energy" goals or plans for your utility? Yes
Does and/o	ion IV.D.1 Stakeholder Involvement your utility involve internal/external stakeholders in developing "smart energy" goals or plans for your utility? Yes No
Does and/o	ion IV.D.1 Stakeholder Involvement your utility involve internal/external stakeholders in developing "smart energy" goals or plans for your utility? Yes No If yes, please describe or attach supporting materials, examples, or documentation of
Does and/o	ion IV.D.1 Stakeholder Involvement your utility involve internal/external stakeholders in developing "smart energy" goals or plans for your utility? Yes No If yes, please describe or attach supporting materials, examples, or documentation of how you involve stakeholders, which stakeholders are involved, and how these
Does and/o	ion IV.D.1 Stakeholder Involvement your utility involve internal/external stakeholders in developing "smart energy" goals or plans for your utility? Yes No If yes, please describe or attach supporting materials, examples, or documentation of how you involve stakeholders, which stakeholders are involved, and how these stakeholders are involved.

	_	es, does your utility seek equitable solutions by engaging diverse and underserved tomers in developing "smart energy" goals and/or plans?
		Yes
		No
		If yes , please <u>describe</u> how your utility is engaging diverse and underserved
		customers in this process:
Ques	tion I\	/.D.2 Communication
Does	your	utility communicate your "smart energy" efforts to the community?
_		
	Yes	
	No	
	If v e	es, which groups or organizations does your utility engage?
		Governing boards/elected officials
		Customers
		Utility/city staff
		Community leaders
		Civic groups
		Schools
		Home Owners Associations (HOAs)
		Trade allies and contractors
		Other
	_	
	If ye	es, which methods are used to engage and communicate? Check all that apply for
	pro	grams from any rate or customer class.
		Pamphlets/flyers
		School programs
		Bill stuffers/messaging
		Booth events
		Board reports
		Social media
		Media (press release, newspaper, television)
		Mobile App
		Website
		Fmail/newsletters

		Paid advertisements Other
Oues	tion I\	/.D.3 Customer Satisfaction
-		
		utility evaluate customer satisfaction specifically for any of its "smart energy" ements?
	Yes No	
	doc High ene how eler Not than	umentation of how customer satisfaction information is collected and utilized. In high twhich elements/results/questions are directly related to your utility's smart regy programs. DO NOT just provide general customer satisfaction. Please explain a supporting materials, examples, or documentation relate to smart energy programments. The examples is a supporting materials are directly related to your utility's smart regy programs. Please explain a supporting materials, examples, or documentation relate to smart energy programments. The examples is a supporting materials rather in write a description in the text box below. For each attachment, please name the file ity name_D3_document title'.
Ομρς	tion I\	/.D.4 CSR Training
•		er training to customer service representatives (CSRs) on how customers' behaviors
-		energy consumption? (e.g., thermostat setting, heating/cooling days)
		raining must be for employees that work directly with customers and must have within the last two years (May 1, 2022 – April 30, 2024).
	Yes No	

	If yes, please describe or attach supporting materials, examples, or documentation of
	CSR training specific to your smart energy programs.
	Note: Please write "See attachment" if you elect to attach supporting materials rather
	than write a description in the text box below. For each attachment, please name the file
	'utility name_D4_document title'.
^	alian N/D F Code and Administration Dela
	estion IV.D.5 Customer Access to Usage Data
	s your utility help your customers better understand and manage their utility bill through
easy	y access to their energy usage data?
	Yes
	No
0	sation IVD C Non-vitility Funded Toy Conditioned Incombines
	estion IV.D.6 Non-utility Funded Tax Credits and Incentives
	s your utility promote federal, state, or local non-utility funded tax credits and/or
ince	entives?
	Yes
	No
	If yes , please describe or attach supporting materials, examples, or documentation of
	your federal, state, or local non-utility funded tax credits and/or incentives:
	Note: Please write "See attachment" if you elect to attach supporting materials rather
	than write a description in the text box below. For each attachment, please name the file
	'utility name_D6_document title'.