## Attachment 4-1 Rhode Island Energy Summary of 2026 Electric Cost-Effectiveness Framework (Docket 4600)

(a) (b) (f) (c) (e) Mixed Benefit or Cost Category from Original Description of Benefit Versus Costs Level # Value Notes Framework Electric benefit is monetized using retail avoided costs sourced from AESC 2024, Appendix B Energy Supply & Transmission Operating Value (counterfactual #3) and Appendix J 1 of Energy Provided or Saved (Time- & Location-Benefit: Reduced Energy Costs \$41,418,650 (counterfactual #3). Gas benefit is monetized specific LMP) using retail avoided costs sourced from AESC 2024, Appendix C. Wholesale cost of RECs is embedded in the retail See Column (f) 2 Renewable Energy Credit Cost / Value Beneft: Reduced REC Costs avoided costs described in row #1. Wholesale risk premium is embedded in the retail 3 Retail Supplier Risk Premium Benefit: Reduced Energy Costs See Column (f) avoided costs described in row #1. Forward commitment capacity avoided costs are 4 Forward Commitment: Capacity Value Benefit: Reduced Generation Capacity Costs See Column (f) included in the value on row #1. Forward Commitment: Avoided Ancillary 5 Benefit: Reduced Ancillary Services Costs See Column (f) Not applicable. Services Value Includes "Program Planning and Administration", 'Rebates and Other Customer Incentives, "Sales, Utility / Third Party Developer Renewable Cost: Utility Administration and Measure Costs 6 \$62,698,577 Technical Assistance, and Training", "Evaluation Energy, Efficiency, or DER costs Cost: Third Party Developer Costs and Market Research", and the "Performance Incentive" Includes PTF and Non-PTF transmission benefits. PTF benefit is monetized using retail avoided costs sourced from AESC 2024, Appendix B 7 Electric Transmission Capacity Costs / Value Benefit: Reduced Transmission Costs \$9.261.418 (counterfactual #3). Non-PTF benefit is monetized using internal Company investment forecasts, FERC Form data, and Rhode Island ISR Plan Currently no location-specific energy efficiency Electric transmission infrastructure costs for Site 8 Cost: Increase Transmission Costs See Column (f) measures. All measures are offered across the Specific Resources service territory. Net risk benefits to utility system operations Benefit is monetized using retail avoided costs 9 (generation, transmission, distribution) from DER Benefit: Reduced Risk \$91,502 sourced from AESC 2024, Appendix J flexibility and diversity. (counterfactual #3). Additional research necessary to determine **Power Sector** 10 Option value of individual resources Benefit: Reduced Risk See Column (f) applicability. Investment under Uncertainty: Real Options Cost Additional research necessary to determine 11 Benefit: Reduced Risk See Column (f) applicability. Benefit is monetized using retail avoided costs sourced from AESC 2024, Appendix B Benefit: Wholesale Market Price Suppression 12 \$29,685,246 Energy Demand Reduction Induced Price Effect (counterfactual #3), Appendix C, Appendix D, and Appendix J (counterfactual #3). Cost of compliance with GHG regulations is 13 Benefit: Reduced GHG Compliance Costs Greenhouse gas (GHG) compliance costs See Column (f) embedded in the retail avoided costs described in Cost of compliance with criteria air pollutant Criteria air pollutant and other envt'l compliance Benefit: Reduced Environmental Compliance 14 See Column (f) regulations is embedded in the retail avoided costs described in row #1. Additional research necessary to determine applicability. Possibly non-zero through pilots, Benefit: Innovation and Market Transformation See Column (f) 15 Innovation and Learning by Doing demonstrations, and assessments. Likely of minimal value. Benefit is monetized using internal Company Benefit: Reduced Distribution Costs 16 Distribution capacity costs \$7,903,000 investment forecasts, FERC Form data, and Cost: Increased Distributions Costs Rhode Island ISR Plan data. Benefit: Reduced Distribution Costs Additional research necessary to determine 17 See Column (f) Distribution delivery costs Cost: Increased Distributions Costs applicability. Additional research necessary to determine Benefit: Reduced Distribution Costs 18 Distribution system performance See Column (f) Cost: Increased Distributions Costs applicability. Includes "reduced arrearages", "bad debt writeoffs", "terminations and reconnections", "notices", \$105,424 19 Utility low income Benefit: Utility Non-Energy Benefits "safety related emergency calls", and "customer calls and collections". Embedded in row #22. Distribution system and customer reliability / Benefit: Reduced Distribution Costs 20 See Column (f) See row #9. resilience impacts Cost: Increased Distributions Costs Benefit: Reduced Distribution Costs Additional research necessary to determine See Column (f) 21 Distribution system safety loss/gain Cost: Increased Distributions Costs applicability.

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(a) (b) (c) (d) (e) (f)

(a)	(b)	(c)	(d)	(e)	(f)
Level	#	Mixed Benefit or Cost Category from Original Framework	Description of Benefit Versus Costs	Value	Notes
Customer	22	Program participant / prosumer benefits / costs	Benefit: Participant Non-Energy Benefits	\$20,104,770	Non resource and non-energy impacts may include but are not limited to labor, material, facility use, health and safety, materials handling, national security, property values, and transportation. Includes utility non-energy benefits described in row #19.
			Cost: Participant Measure Costs Cost: Participant Non-Energy Costs	\$11,892,686	Participant cost defined as the measure cost not covered by the rebates and other customer incentives described in row #6. Of note, participant cost nets out cost paid by free-riders for energy efficiency measures they would have installed regardless of the Company's programs.
	23	Participant non-energy costs/benefits: Oil, Gas, Water, Waste Water	Cost: Increased Water and Other Fuel Use Benefit: Reduced Water and Other Fuel Use	\$13,537,850	Gas benefit is embedded in row #1. Oil and Propane benefit is monetized using retail avoided costs sourced from AESC 2024, Appendix D. Water and waste water benefit is monetized using population-weighted county-specific water and waste water rates.
	24	Low-Income Participant Benefits	Benefit: Low-Income Participant Non-Energy Benefits	See Column (f)	Embedded in row #22.
	25	Consumer Empowerment & Choice	Benefit: Customer Empowerment	See Column (f)	Additional research necessary to determine applicability.
	26	Non-participant (equity) rate and bill impacts	Not an input to the cost-effectiveness analysis	See Column (f)	See Attachment 5, Table E-9 and Attachment 6 Table G-9.
Societal	27	Greenhouse gas externality costs	Benefit: Reduced GHG Impacts	\$25,282,154	Benefit is monetized using retail avoided costs sourced from AESC 2024, Appendix B (counterfactual #3), and Appendix G (counterfactual #3). Note, non-CO2 GHGs and state policy considerations were applied in the AESC 2024 User Interface.
	28	Criteria air pollutant and other envt'l externality costs	Benefit: Reduced Environmental Impacts (non-GHG)	\$1,202,198	NOx benefit is monetized using retail avoided costs sourced from AESC 2021, Appendix B (counterfactual #3). AESC 2024 does not produce NOx avoided costs.
	29	Conservation and community benefits	Benefit: Reduced Environmental Impacts (non-GHG)	See Column (f)	Additional research necessary to determine applicability.
	30	Non-energy costs/benefits: Economic Development	Benefit: Economic Development Impacts	\$104,842,009	Presented separate from the cost-effectiveness analysis. Economic benefits are calculated by applying multipliers developed by the Brattle Group in the report "Economic Impacts of Rhode Island Energy's 2023 Annual Energy Efficiency Plan" to program implementation expenses. See Attachment 5, Table E-4 and Attachment 6, Table G-4.
	31	Innovation and knowledge spillover (Related to demonstration projects and other RD&D)	Benefit: Innovation and Market Transformation (included in the Power Sector)	See Column (f)	Additional research necessary to determine applicability. Possibly non-zero through pilots, demonstrations, and assessments. Likely of minimal value.
	32	Societal Low-Income Impacts	Benefit: Societal Low-Income Benefits		
	33	Public Health	Benefit: Public Health Benefits	( )	
	34	National Security and US international influence	Benefit: Energy Security Benefits	See Column (f)	Embedded in row #22.

## Notes:

1) Columns (a), (c), and (d) sourced from "The Rhode Island Cost-Effectiveness Framework, Methodologies for Developing Inputs for Distributed Energy Resources", Page 6, Table 1.