



**TRIENNIAL PLAN IV (FY2020-2022): CROSSWALK**

	<b>SECTION</b>	<b>Associated Appendices</b>
	<b>Introductory Sections</b>	
1	The Efficiency Maine Trust	N/A
2	Regulatory Framework	K. Long-Term Target Results
3	The Triennial Plan	N/A
4	Identifying Cost-Effective Opportunity	L. 2018 Avoided Energy Supply Component Study
<b>5</b>	<b>Program Descriptions</b>	
5.1	Commercial and Industrial: Custom	A. Budget B. Measure List and Screening C. Custom, Refrigeration and Compressed Air Potential Study
5.2	Commercial and Industrial: Prescriptive	A. Budget B. Measure List and Screening C. Custom, Refrigeration and Compressed Air Potential Study D. State of Commercial and Industrial Lighting in Maine Study G. Efficiency Maine Trust’s Assessment of the Ductless Heat Pump Market
5.3	Small Business Initiative	A. Budget B. Measure List and Screening D. State of Commercial and Industrial Lighting in Maine Study
5.4	Distributor Initiatives	A. Budget B. Measure List and Screening E. Midstream HVAC Potential Study



	<b>SECTION</b>	<b>Associated Appendices</b>
5.5	Retail Initiatives	A. Budget B. Measure List and Screening F. LED Lighting Price Trial Results H. Energy Independence and Security Act (EISA) Backstop: Status and Potential Program Impacts
5.6	Home Energy Savings Program	A. Budget B. Measure List and Screening G. Efficiency Maine Trust's Assessment of the Ductless Heat Pump Market
5.7	Low-Income Initiatives	A. Budget B. Measure List and Screening I. Office of the Public Advocate 2018 Maine Low-Income Household Energy Efficiency Baseline Study J. 2018 Low Income Electric Heating and Cooling Analysis
5.8	Renewables	N/A
<b>6</b>	<b>Strategic Initiatives</b>	
6.1	Evaluation, Measurement and Verification	N/A
6.2	Innovation	N/A
6.3	Public Information and Outreach	N/A
6.4	Other Initiatives	N/A