ATTACHMENT B

HVAC PROJECT APPLICATION

Efficiency Maine

Commercial & Industrial Prescriptive Initiatives

Funding Opportunity Notice

School Electrification Retrofits - CIPI FON-014-2024

School Information

School Contact Name: _____

School Name: _____

The HVAC solutions offered through this Funding Opportunity Notice are intended to allow your buildings to operate electric heating and cooling equipment without the need for fossil fuel systems. To assist with these upgrades, the installed solutions must use integrated controls (if the existing system remains) that communicate with your existing systems to make sure that each system is being optimized. If you, your vendor, or installer have any questions, Efficiency Maine is available to help at (207) 213-6247 or <u>CIP@efficiencymaine.com</u>.

Incentive Calculation

For **heat pump or ERV** measures, please complete the table below. *See incentive details on page 2.*

Equipment Description	Quantity	Incentive per Unit	Total Incentive
		(See tables on page 2)	(Quantity x Incentive per Unit)

For **VRF** measures, please complete the table below.

See incentive details on page 2.

Equipment Description (VRF type)	Quantity of	Square Foot of	Total Incentive
Equipment Description (VKF type)	outside units	Conditioned Space	(Incentive x Sq. Ft.)

Total Requested Incentive: <u>\$</u>_____

Existing Heating System and Fuel:

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FON-014-2024 Incentives

Mini-Split Heat Pumps Retrofits

Zone(s)	Min HSPF/HSPF2	Incentive	
1	12.5/9.5	\$1,800/unit	
2	10.0/8.5	\$2,200/unit	
3	10.0/8.5	\$2,600/unit	
Heat pump retrofit projects must be sized and configured, informed by the current heating system capacity or a Manual J calculation. The heat pump must be configured as the primary			

heating system. Buildings that heat with natural gas are not eligible. Incentives are capped at 85% of invoiced project cost.

Energy Recovery Ventilator

Sensible Heat Recovery	Incentive per CFM	
≥ 55% to < 65%	\$2.25/CFM	
≥ 65% to < 75%	\$2.50/CFM	
≥ 75% to < 85%	\$2.75/CFM	
≥ 85%	\$3.00/CFM	
Incentives are capped at 90% total material costs (without labor).		

Heat Pump Rooftop Units (RTUs)

Required Heat Pump RTU* Heating Capacity (MBh)	Minimum Required Efficiency Criteria (Heating)	Incentive per Unit	
24		\$5,000	
36	8.5 HSPF or 7.2 HSPF2	\$8,000	
48	2.0 COP	\$10,000	
60		\$15,000	
90		\$20,000	
120		\$25,000	
132		\$25,000	
Heat Pump Rooftop Units must be sized and configured to serve the whole building, or whole zone. *AHRI Heating Capacity at 17oF. RTU must be all electric including supplemental heat. Incentives are capped at 85% of invoiced project cost.			

Variable Refrigerant Flow (VRF) System

Measure	Cooling Capacity	Incentive
Single-Phase VRF Air-Cooled Heat Pump without Heat Recovery	< 65,000	\$12.00/sq.ft.
VRF Air-Cooled Heat Pump without Heat Recovery	≥ 65,000	\$15.00/sq.ft.
VRF Air-Cooled Heat Pump <u>with</u> Heat Recovery	≥ 65,000	\$18.00/sq.ft.
Incentives are capped at 90% of invoiced project cost.	•	