

# SCHOOL VENTILATION RETROFITS



## Funding Opportunity Notice (FON) FON-025-2026 Attachment A: FON HVAC Project Application

Project applications must include all materials (appropriate attachments) as requested in Section 3 and are to be emailed to **CIP@efficiencymaine.com** by the program applicant. The email subject line must include "CIPI FON-025-2026." For questions throughout the process, applicants are encouraged to speak with a Qualified Partner or to contact the Program Team at (207) 213-6247 or **CIP@efficiencymaine.com**.

Customer/Project Information		
School Contact Name		
School Name		
School Contact Title		
School District		
Name of Entity Receiving the Incentive		
Mailing Address		
City, State, ZIP Code		
Email Address		
Telephone		
Physical Street Address (if different from above)		
City, State, ZIP Code		
Heating Fuel Type	<input type="checkbox"/> Propane	<input type="checkbox"/> Oil
Electric Utility Provider		

Qualified Partner Signature	
Please certify that all information on this application is correct by signing below. I, the undersigned, commit to complete the proposed project according to the timeline established in the FON.	
Qualified Partner Company	
Employee Name (please print)	
Signature	
Date	

Customer Signature	
Please certify that all information on this application is correct by signing below.	
School/Customer Name	
Individual Name (please print)	
Signature	
Date	

## HVAC Incentive Calculation

Measure Description	Quantity	Incentive per Unit (See tables on page 3)	Total Incentive <sup>1</sup> (Quantity x Incentive per Unit)
Total Requested Incentive			

<sup>1</sup> Incentives may be capped. See page 3 for details by measure.

## Application Documentation

Application A: FON Project Application and Commitment Form.

Attachment B: FON Project Pre-Approval Checklist.

Commercial HVAC Pre-Approval Checklist.

Qualified Partner installation quote to end user (proposed models and quantities, total material cost and total labor cost to end user).

Material quote from supplier.

\*Efficiency Maine reserves the right to request additional information as needed prior to project approval.

## Validation

By signing below, I confirm that the new system has been designated as stated above (an actual signature or an e-signature through Adobe Certificate that includes a timestamp is required).

\_\_\_\_\_  
Qualified Partner Name

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Date



# SCHOOL VENTILATION RETROFITS PROJECT INCENTIVES



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<b>Linear Expansion Valve Kit (LEV)</b>
Incentive
\$0.40/BTU
Project incentive capped at 80% of total measure cost.

<b>Dedicated Outside Air System (DOAS)</b>
Incentive
\$25/CFM
Project incentive capped at 80% of total measure cost.

<b>Energy Recovery Ventilators (ERVs)</b>		
Minimum Sensible Heat Recovery	FON New Construction Incentive	FON Retrofit Incentive
≥ 65% to < 75%	N/A	\$2.50/CFM
≥ 75% to < 85%	\$1.75/CFM	\$2.75/CFM
≥ 85%	\$2.00/CFM	\$3.00/CFM
Incentives are capped at 80% of the total measure cost.		