

P.S.C.U. No. 50

First Revision of Sheet No. 140.22 Canceling Original Sheet No. 140.22

ELECTRIC SERVICE SCHEDULE NO. 140 - Continued

Table 9 – Farm and Dairy Equipment Incentives (continued)

Equipment Type	Equipment Category	Minimum Efficiency Requirements	Incentive "up to"
Programmable Ventilation Controllers		The controller must control ventilation fans based on temperature or other applicable factors such as humidity, odor concentration, etc.	
Variable Frequency Drives for Dairy Vacuum Pumps (Retrofit Only)	cuum Pumps available for retrofit only. New		\$165/hp

Notes for Table 9:

1. Equipment that meets or exceeds the efficiency requirements above may qualify for the listed incentive.

2. Fan performance must be rated by an independent testing body in accordance with the appropriate ANSI/AMCA standards.

3. Incentives are capped at 70 percent of Energy Efficiency Project Costs and incentives will not be available to reduce Energy Efficiency Project simple payback below one year. Energy savings and Energy Efficiency Project Costs are subject to Company approval.

4. Except where noted, all equipment listed in the table is eligible for incentives in both new construction and retrofit projects.

AMCA = Air Movement and Control Association International, Inc.

ANSI = American National Standards Institute

cfm = cubic feet per minute

VFD = Variable Frequency Drive

w = watt

Table 10 – Compressed Air Incentives	5
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Equipment Category	Replace	With	Limitations	Unit	Incentive "up to"
Low Pressure Drop Filter	Standard coalescing filter	Low Pressure drop filter where: 1.Pressure loss at rated flow is ≤ 1 psi when new and ≤ 3 psi at element change. 2. Particulate filtration is 100% at ≥ 3.0 microns and 99.98% at 0.1 to 3.0 microns, with ≤ 5 ppm liquid carryover. 3. Filter is of deep-bed "mist eliminator" style, with element life ≥ 5 years. 4. Rated capacity of filter is ≤ 500 scfm.	 Compressor system must be ≥ 25 hp and ≤ 75 hp. Compressor discharge pressure setpoint must be reduced by 2 psi or more after installation of low pressure drop filter. 	scfm	\$2/scfm

(continued)

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