Massachusetts Technology Assessment Committee (MTAC)



Adaptive Photonic Controller			Date reviewed: 11/12/2020			
Description	Energy Saving Opportunity					
The Adaptive Photonic Controller is a device that varies the speed of single-phase fan motors to match air circulation requirements. To achieve this, the device uses sensors and photonic processing techniques to manage/regulate the voltage supplied to the motor. Savings are achieved from fan speed reduction and control.		Sector(s):		Residential		
				☑	☑ Commercial & Industrial	
		Applicability Criteria:		Single speed, single phase motors < 5hp		
		Efficiency Improvement:		Motor speed reduction and control		
		Energy (%) Savings Potential:		30% - 50%		
		Demand (%) Reduction Po	~45%			
Strengths		Weakness				
 No digital to analogue or analogue to digital conversions Less noise Less harmonics 		 Only suitable for single phase motors Not suitable for motors > 5hp Economics need to be evaluated based hours of use and motor Hp 				
Third Party Analysis/ Previous MTAC Reviews		Suppliers Known to MTAC		MTAC Status		
 ConEdison Environmental Test Laboratory EME Consulting Engineers (NYSERDA) SUNY Oneonta McQuay Cooling Tests Purdue University Tests ConEdison Tests by ERS 		C2C Energy Services Inc.		Acknowledged to have energy savings potential and recommended to individual PA for their own EE program consideration		
Market Development Issues						
Cost:	\$350 - \$450	The silver standard				
Market Risk and Barriers:	Minimal Risk					
Time to Market:	Currently on market					
Simple Pay-back: (Years)	1 - 4					