

ENERGY PROJECTS  
UTILITY REBATE INCENTIVE LIST

**TOTAL REBATES \$161,320**  
**Expected City Hall P4P Incentive \$ 46,837**  
**UTILITY REBATE TOTALS \$114,483**

ECM #	ENERGY CONSERVATION MEASURE	SITE	DESCRIPTION	STATUS	REBATES OR INCENTIVES	
					PSNH	NGRID
					\$28,881	\$85,602
6 A	BOILER AND BURNER UPGRADE	CENTRAL HIGH	Install AutoFlame Controller on existing Burner	WORK COMPLETED	\$1,000	\$7,769
6 D	BOILER AND BURNER UPGRADE	HILLSIDE MIDDLE	Install AutoFlame Controller on existing Burner	WORK COMPLETED		\$3,629
6 F	BOILER AND BURNER UPGRADE	CITY HALL	Replace existing boiler with new condensing boiler	WORK COMPLETED		\$15,000
4 A	HVAC EQUIPMENT UPGRADE	BEECH	VFD on Kitchen Exhaust	WORK COMPLETED		\$3,048
4 B	HVAC EQUIPMENT UPGRADE	CENTRAL HIGH	VFD on Kitchen Exhaust	WORK COMPLETED		\$3,399
4 D	HVAC EQUIPMENT UPGRADE	HILLSIDE MIDDLE	VFD on Kitchen Exhaust	WORK COMPLETED		\$2,997
4 F	HVAC EQUIPMENT UPGRADE	MCLAUGHLIN	VFD on Kitchen Exhaust	WORK COMPLETED		\$2,260
4 G	HVAC EQUIPMENT UPGRADE	MEMORIAL	VFD on Kitchen Exhaust	WORK COMPLETED		\$2,631
4 H	HVAC EQUIPMENT UPGRADE	PARKSIDE MIDDLE	VFD on Kitchen Exhaust	WORK COMPLETED		\$2,841
4 I	HVAC EQUIPMENT UPGRADE	SOUTHSIDE MIDDLE	VFD on Kitchen Exhaust	WORK COMPLETED		\$3,069
4 J	HVAC EQUIPMENT UPGRADE	WEST HIGH	VFD on Kitchen Exhaust	WORK COMPLETED		\$3,302
8 A	VFD HYDRONIC CONTROL	BAKERSVILLE	Convert Constant Volume Hot Water Pumps to Variable Volume	WORK COMPLETED	\$2,100	
8 B	VFD HYDRONIC CONTROL	CENTRAL HIGH	Convert Constant Volume Hot Water Pumps to Variable Volume	WORK COMPLETED	\$3,000	
8 D	VFD HYDRONIC CONTROL	MCLAUGHLIN	Convert Constant Volume Hot Water Pumps to Variable Volume	WORK COMPLETED	\$2,300	
8 E	VFD HYDRONIC CONTROL	MEMORIAL	Convert Constant Volume Hot Water Pumps to Variable Volume	WORK COMPLETED	\$4,800	
8 F	VFD HYDRONIC CONTROL	MST	Convert Constant Volume Hot Water Pumps to Variable Volume	WORK COMPLETED	\$2,100	
8 H	VFD HYDRONIC CONTROL	PARKSIDE MIDDLE	Convert Constant Volume Hot Water Pumps to Variable Volume	WORK COMPLETED	\$2,300	
8 I	VFD HYDRONIC CONTROL	SOUTHSIDE MIDDLE	Convert Constant Volume Hot Water Pumps to Variable Volume	WORK COMPLETED	\$2,400	
8 J	VFD HYDRONIC CONTROL	WEBSTER	Convert Constant Volume Hot Water Pumps to Variable Volume	WORK COMPLETED	\$2,100	
9 A	DEMAND CONTROL VENTILATION WITH VFD	BEECH	Install VFD - Modulate Fan Speed based on DCV with CO2 Sensor	WORK COMPLETED		\$2,246
9 E	DEMAND CONTROL VENTILATION WITH VFD	CENTRAL HIGH	Install VFD - Modulate Fan Speed based on DCV with CO2 Sensor	WORK COMPLETED	\$2,200	
9 F	DEMAND CONTROL VENTILATION WITH VFD	CENTRAL HIGH	Install VFD - Modulate Fan Speed based on DCV with CO2 Sensor	WORK COMPLETED	\$1,350	\$7,005
9 G	DEMAND CONTROL VENTILATION WITH VFD	GOSSLER	Install VFD - Modulate Fan Speed based on DCV with CO2 Sensor	WORK COMPLETED		\$1,676
9 H	DEMAND CONTROL VENTILATION WITH VFD	JEWETT	Install VFD - Modulate Fan Speed based on DCV with CO2 Sensor	WORK COMPLETED		\$815
9 M	DEMAND CONTROL VENTILATION WITH VFD	WEST HIGH	Install VFD - Modulate Fan Speed based on DCV with CO2 Sensor	WORK COMPLETED		\$10,575
9 Q	DEMAND CONTROL VENTILATION WITHOUT VFD	MEMORIAL	Modulate Dampers based on DCV with CO2 Sensor	WORK COMPLETED		\$1,301
9 P	DEMAND CONTROL VENTILATION WITH VFD	SMYTH	Install VFD - Modulate Fan Speed based on DCV with CO2 Sensor	WORK COMPLETED		\$815

ECM #	ENERGY CONSERVATION MEASURE	SITE	DESCRIPTION	STATUS	REBATES OR INCENTIVES	
					PSNH	NGRID
10 I	DEMAND CONTROL VENTILATION WITHOUT VFD	WILSON	Install DDC control to Modulate Dampers based on DCV with CO2 Sensor, removing stand alone fixed damper actuators	WORK COMPLETED		\$2,192
17 A	KITCHEN WALK IN REFRIG CONTROLS	WEST HIGH	Replace Evaporator fan Motors and install controllers on each walk in	PROJECT IS COMPLETED	\$3,231	
5 B	DOMESTIC HOT WATER REPLACEMENT	GREEN ACRES	Replace the existing Oil Fired DHW Heater Burner with a New Gas Fired Higher Efficiency Model	PROJECT IS COMPLETED		\$200
5 D	DOMESTIC HOT WATER REPLACEMENT	HIGHLAND GF	Replace the existing Oil Fired DHW Heater Burner with a New Gas Fired Higher Efficiency Model	PROJECT IS COMPLETED		\$200
5 E	DOMESTIC HOT WATER REPLACEMENT	MCDONOUGH	Replace the existing Oil Fired DHW Heater Burner with a New Gas Fired Higher Efficiency Model	PROJECT IS COMPLETED		\$200
5 F	DOMESTIC HOT WATER REPLACEMENT	NORTHWEST	Replace the existing Oil Fired DHW Heater Burner with a New Gas Fired Higher Efficiency Model	PROJECT IS COMPLETED		\$200
5 G	DOMESTIC HOT WATER REPLACEMENT	PARKER VARNEY	Replace the existing Oil Fired DHW Heater Burner with a New Gas Fired Higher Efficiency Model	PROJECT IS COMPLETED		\$200
5 H	DOMESTIC HOT WATER REPLACEMENT	WEBSTER	Replace the existing Oil Fired DHW Heater Burner with a New Gas Fired Higher Efficiency Model	PROJECT IS COMPLETED		\$200
5 I	DOMESTIC HOT WATER REPLACEMENT	WESTON	Replace the existing Oil Fired DHW Heater Burner with a New Gas Fired Higher Efficiency Model	PROJECT IS COMPLETED		\$200
11 J	OPTIMIZE CONTROLS	JEWETT	Install new sensors for Zone Pump Control	PROJECT IS COMPLETED		\$2,188
12 D	RETRO COMMISSIONING	CENTRAL FIRE	IR T-STATS & NEW RESET CONTROLS	PROJECT IS COMPLETED		\$3,085
16B	REDUCE AIR FLOW IN HRUS	PARKER VARNEY	Rebalance HRUs 25 to 15 CFM	PROJECT IS COMPLETED		\$734
18 A	WIRELESS TEMPERATURE CONTROL	GREEN ACRES	Install 48 wireless T-Stats in place of pneumatic & low voltage stats	PROJECT IS COMPLETED		\$1,200
	STEAM TRAP REPLACEMENT	CENTRAL HIGH	REPLACED 17 STEAM TRAPS	PROJECT IS COMPLETED		\$425