2011 AND 2012 ENERGY PROJECTS UTILITY REBATE AND INCENTIVE LIST

TOTAL REBATES \$213,045
Expected City Hall P4P Incentive \$ 46,837
UTILITY REBATE TOTALS \$166,208

				UTILITY REBATE TOTALS \$166,208		
ECM #	ENERGY CONSERVATION MEASURE	SITE	DESCRIPTION	STATUS	REBATES OR INCENTIVES PSNH NGRID	
					\$75,471	\$90,737
1 G	LIGHTING	CENTRAL HS	HALLWAY & REST RM RETROFITS AND SENSORS	PROJECT IS COMPLETED	\$7,765	
1 GA	LIGHTING	CENTRAL HS	GYM HI-BAY LIGHTING RETROFIT	PROJECT IS COMPLETED	\$2,400	
1 GB	LIGHTING	WEST HS	GYM HI-BAY LIGHTING RETROFIT	PROJECT IS COMPLETED	\$1,600	
1 H	LIGHTING	GOSSLER PARK ES	HALLWAY RETROFITS AND SENSORS	PROJECT IS COMPLETED	\$1,610	
1 M	LIGHTING	MEMORIAL HS	REST RM RETROFITS AND SENSORS	PROJECT IS COMPLETED	\$2,580	
1 U	LIGHTING	JEWETT ST ES	HALLWAY RETROFITS AND SENSORS	PROJECT IS COMPLETED	\$1,610	
1 V	LIGHTING	SMYTH ROAD ES	HALLWAY RETROFITS AND SENSORS	PROJECT IS COMPLETED	\$1,610	
1 W	LIGHTING	CARPENTER LIBRARY	WHOLE BLDG LIGHTING RETROFIT AND SENSORS	PROJECT IS COMPLETED	\$8,045	
1 X	LIGHTING	MCDONOUGH ES	HALLWAY & REST RM RETROFITS AND SENSORS	PROJECT IS COMPLETED	\$3,470	
1 Y	LIGHTING	PARKER VARNEY ES	HALLWAY & REST RM RETROFITS AND SENSORS	PROJECT IS COMPLETED	\$1,600	
4 A	HVAC EQUIPMENT UPGRADE	BEECH ES	VFD on Kitchen Exhaust	PROJECT IS COMPLETED		\$3,048
4 B	HVAC EQUIPMENT UPGRADE	CENTRAL HS	VFD on Kitchen Exhaust	PROJECT IS COMPLETED		\$3,399
4 D	HVAC EQUIPMENT UPGRADE	HILLSIDE MS	VFD on Kitchen Exhaust	PROJECT IS COMPLETED		\$2,997
4 F	HVAC EQUIPMENT UPGRADE	MCLAUGHLIN MS	VFD on Kitchen Exhaust	PROJECT IS COMPLETED		\$2,260
4 G	HVAC EQUIPMENT UPGRADE	MEMORIAL HS	VFD on Kitchen Exhaust	PROJECT IS COMPLETED		\$2,631
4 H	HVAC EQUIPMENT UPGRADE	PARKSIDE MS	VFD on Kitchen Exhaust	PROJECT IS COMPLETED		\$2,841
41	HVAC EQUIPMENT UPGRADE	SOUTHSIDE MS	VFD on Kitchen Exhaust	PROJECT IS COMPLETED		\$3,069
4 J	HVAC EQUIPMENT UPGRADE	WEST HS	VFD on Kitchen Exhaust	PROJECT IS COMPLETED		\$3,302
5 B	DOMESTIC HOT WATER REPLACEMENT	GREEN ACRES ES	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 ES	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 ES	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 ES	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 ES	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 ES	Replace the existing Oil Fired DHW Heater Burner with a New Gas Fired Higher Efficiency Model	PROJECT IS COMPLETED		\$200

2011 AND 2012 ENERGY PROJECTS UTILITY REBATE AND INCENTIVE LIST

ECM #	ENERGY CONSERVATION MEASURE	SITE	DESCRIPTION	STATUS	REBATES OR INCENTIVES PSNH NGRID	
51	DOMESTIC HOT WATER REPLACEMENT	WESTON ES	Replace the existing Oil Fired DHW Heater Burner with a New Gas Fired Higher Efficiency Model	PROJECT IS COMPLETED		\$200
6 A	BOILER AND BURNER UPGRADE	CENTRAL HS	Install AutoFlame Controller on existing Burner	PROJECT IS COMPLETED	\$1,000	\$7,769
6 D	BOILER AND BURNER UPGRADE	HILLSIDE MS	Install AutoFlame Controller on existing Burner	PROJECT IS COMPLETED		\$3,629
6 F	BOILER AND BURNER UPGRADE	CARPENTER LIBRARY	Replace existing boiler with new condensing boiler	PROJECT IS COMPLETED		\$15,000
8 A	VFD HYDRONIC CONTROL	BAKERSVILLE ES	Convert Constant Volume Hot Water Pumps to Variable Volume	PROJECT IS COMPLETED	\$2,100	
8 B	VFD HYDRONIC CONTROL	CENTRAL HS	Convert Constant Volume Hot Water Pumps to Variable Volume	PROJECT IS COMPLETED	\$3,000	
8 D	VFD HYDRONIC CONTROL	MCLAUGHLIN MS	Convert Constant Volume Hot Water Pumps to Variable Volume	PROJECT IS COMPLETED	\$2,300	
8 E	VFD HYDRONIC CONTROL	MEMORIAL HS	Convert Constant Volume Hot Water Pumps to Variable Volume	PROJECT IS COMPLETED	\$4,800	
8 F	VFD HYDRONIC CONTROL	MST	Convert Constant Volume Hot Water Pumps to Variable Volume	PROJECT IS COMPLETED	\$2,100	
8 H	VFD HYDRONIC CONTROL	PARKSIDE MS	Convert Constant Volume Hot Water Pumps to Variable Volume	PROJECT IS COMPLETED	\$2,300	
81	VFD HYDRONIC CONTROL	SOUTHSIDE MS	Convert Constant Volume Hot Water Pumps to Variable Volume	PROJECT IS COMPLETED	\$2,400	
8 J	VFD HYDRONIC CONTROL	WEBSTER ES	Convert Constant Volume Hot Water Pumps to Variable Volume	PROJECT IS COMPLETED	\$2,100	
8 K	VFD HYDRONIC CONTROL	HILLSIDE MS	Convert Constant Volume Hot Water Pumps to Variable Volume	PROJECT IS COMPLETED	\$2,400	
8 L	VFD HYDRONIC CONTROL	WESTON ES	Convert Constant Volume Hot Water Pumps to Variable Volume	PROJECT IS COMPLETED	\$2,300	
9 A	DEMAND CONTROL VENTILATION WITH VFD	BEECH ES	Install VFD - Modulate Fan Speed based on DCV with CO2 Sensor	PROJECT IS COMPLETED		\$2,246
9 E	DEMAND CONTROL VENTILATION WITH VFD	CENTRAL HS	Install VFD - Modulate Fan Speed based on DCV with CO2 Sensor	PROJECT IS COMPLETED	\$2,200	
9 F	DEMAND CONTROL VENTILATION WITH VFD	CENTRAL HS	Install VFD - Modulate Fan Speed based on DCV with CO2 Sensor	PROJECT IS COMPLETED	\$1,350	\$4,928
9 G	DEMAND CONTROL VENTILATION WITH VFD	GOSSLER PARK ES	Install VFD - Modulate Fan Speed based on DCV with CO2 Sensor	PROJECT IS COMPLETED		\$1,615
9 H	DEMAND CONTROL VENTILATION WITH VFD	JEWETT ST ES	Install VFD - Modulate Fan Speed based on DCV with CO2 Sensor	PROJECT IS COMPLETED		\$815
9 M	DEMAND CONTROL VENTILATION WITH VFD	WEST HS	Install VFD - Modulate Fan Speed based on DCV with CO2 Sensor	PROJECT IS COMPLETED		\$10,575
9 Q	DEMAND CONTROL VENTILATION WITHOUT VFD	MEMORIAL HS	Modulate Dampers based on DCV with CO2 Sensor	PROJECT IS COMPLETED		\$1,301
9 P	DEMAND CONTROL VENTILATION WITH VFD	SMYTH ROAD ES	Install VFD - Modulate Fan Speed based on DCV with CO2 Sensor	PROJECT IS COMPLETED		\$815

ECM #	ENERGY CONSERVATION MEASURE	SITE	DESCRIPTION	STATUS	REBATES OR INCENTIVES PSNH NGRID	
10	DEMAND CONTROL VENTILATION WITHOUT VFD	WILSON ES	Install DDC control to Modulate Dampers based on DCV with CO2 Sensor, removing stand alone fixed damper actuators	PROJECT IS COMPLETED		\$2,192
11 J	OPTIMIZE CONTROLS	JEWETT ST ES	Install new sensors for Zone Pump Control	PROJECT IS COMPLETED		\$2,188
11 AA	OPTIMIZE CONTROLS	GOSSLER ES	Install new sensors for Zone Pump Control	PROJECT IS COMPLETED		\$2,946
11 AB	OPTIMIZE CONTROLS	SMYTH ROAD ES	Install new sensors for Zone Pump Control	PROJECT IS COMPLETED		\$2,946
12 D	RETRO COMMISSIONING	CENTRAL FIRE	IR T-STATS & NEW RESET CONTROLS	PROJECT IS COMPLETED		\$2,452
16 B	REDUCE AIR FLOW IN HRUS	PARKER VARNEY ES	Rebalance HRUs 25 to 15 CFM	PROJECT IS COMPLETED		\$734
16 G	REDUCE AIR FLOW IN HRUS	JEWETT ST ES	Rebalance HRUs 25 to 15 CFM	PROJECT IS COMPLETED		\$477
16 J	REDUCE AIR FLOW IN HRUS	BEECH ST ES	Rebalance HRUs 25 to 15 CFM	PROJECT IS COMPLETED		\$1,011
16 B	REDUCE AIR FLOW IN HRUS	MCDONOUGH ES	Rebalance HRUs 25 to 15 CFM	PROJECT IS COMPLETED		\$526
17 A	KITCHEN WALK IN REFRIG CONTROLS	WEST HS	Replace Evaporator fan Motors and install controllers on each walk in	PROJECT IS COMPLETED	\$3,231	
17 C	KITCHEN WALK IN REFRIG CONTROLS	CENTRAL HS	Replace Evaporator fan Motors and install controllers on each walk in	PROJECT IS COMPLETED	\$1,577	
17 D	KITCHEN WALK IN REFRIG CONTROLS	HILLSIDE MS	Replace Evaporator fan Motors and install controllers on each walk in	PROJECT IS COMPLETED	\$1,577	
17 E	KITCHEN WALK IN REFRIG CONTROLS	MCLAUGHLIN MS	Replace Evaporator fan Motors and install controllers on each walk in	PROJECT IS COMPLETED	\$3,400	
17 F	KITCHEN WALK IN REFRIG CONTROLS	PARKSIDE MS	Replace Evaporator fan Motors and install controllers on each walk in	PROJECT IS COMPLETED	\$1,576	
17 G	KITCHEN WALK IN REFRIG CONTROLS	MEMORIAL HS	Replace Evaporator fan Motors and install controllers on each walk in	PROJECT IS COMPLETED	\$1,470	
18 A	WIRELESS TEMPERATURE CONTROL	GREEN ACRES ES	Install 48 wireless T-Stats in place of pneumatic & low voltage stats	PROJECT IS COMPLETED		\$1,200
	STEAM TRAP REPLACEMENT	CENTRAL HS	REPLACED 17 STEAM TRAPS	PROJECT IS COMPLETED		\$425