EE= Energy Efficiency EL= End of life CR= Code Required AQ= Air Quality FE =Facility Enhancement

Measure	Description	Cost	Savings	Rebate	Reason for
i i cusui c		Cost	Surings	Itebute	Consideration
					Consideration
Green Moui	itain Union High School				
ECM 1	Boilers (Oil to Propane)	\$665,000	\$9,500		EE, EL
ECM 2A	New Unit Ventilators (Direct Replacement)				EE, EL, AQ
ECM 2B	Remove UV's and Add ERV's w/ Perimeter Heat	\$4,900,000	\$6,000		EE, EL, AQ
ECM 3	Infill windows atUV	\$200,000			EE, EL
ECM 4	Controls Upgrade	\$695,000		\$10,000	EE, EL, AQ
ECM 5	Demo Oil Tank and Lines	\$128,000			EL
ECM 6	LED Lighting	\$500,000	\$30,650	\$13,000	
ECM 7	Electrical Transformers	\$125,000	\$8,800	\$3,000	
ECM 8	Fire Alarm Panel	\$150,000			EL
ECM 9	Kitchen Renovation				EL
ECM 10	New Elevator				CR, EL
ECM 11	Fire Doors and Railings (Code Issues)	\$650,000			CR
ECM 12	Solar PV (100 kW)				
ECM 13	Sprinkler System				
ECM 14	Ceilings and asbesos where required	\$600,000			EL
ECM 15	Millwork Carpentry				EL
ECM 16	Bathroom Floors				EL
ECM 17	Brick Repointing				EL
ECM 18	Electrical Service Upgrade	\$700,000			EL
ECM 19	Pavement & Layout Modifications				EL
ECM 20	ADA Requirements	\$200,000			CR
ECM 21	Storage Shed				EL
ECM 22	Outdoor Classroom Pavilion				FE
ECM 23	Locker Room Renovation to Nurses				FE
ECM 24	Softball Field				FE
	Total	\$9,513,000	\$54,950	\$26,000	
Chester And ECM 1	lover Elementary School Replace Federal Pacific Sub Panels	\$200,000			
	Fire Alarm Panel	,			EL, EE
ECM 2		\$125,000			EL, EE
ECM 3	Replace Windows	\$ 225 000	¢2.500		EL, EE
ECM 4	Gym ERU	\$225,000	\$2,500	¢11.000	EE, EL, AQ
ECM 5	LED Lighting	\$115,000	\$2,750	\$11,000	EE, EL
ECM 6	Add Fire Suppression				CR
ECM 7	Convert from Oil to Propane				
ECM 8	Kitchen Ansul System and Make Up	* *** - ***			CR
ECM 9a	Ventilation Upgrades	\$815,000			EL, EE, AQ
ECM 9b	Controls upgrade	\$173,000			EE
ECM 10	Add Lift to Stage	\$75,000			CR
ECM 11	Nurse Renovation				
ECM 12	Floor at Café				
ECM 13	Replace Ceiling Tiles	\$200,000			FE
ECM 14	Fire Safing	\$125,000			CR
ECM 16	Pavement & Bus Drop Off Modifications				
ECM 17	Classroom Addition & Renovation				FE
ECM 18	Gym Addition				FE
	Total w/ Additions	\$2,053,000	\$5,250	\$11,000	

Cavendish Elementary School

ECM 1	LED lighting	\$68,000	\$1,300	\$5,500	EE
ECM 2	Condensing Boilers	\$390,000	\$10,000		EL, EE
ECM 3	Remove UV's and Add ERV's w/ Perimeter Heat				EL, EE, AQ

ECM 4	Remove Underground Oil Tank	\$40,000			EE
ECM 5	Insulation and Weatherization	\$35,000	\$4,500		EE
ECM 6	Controls and Drives	\$62,000		\$3,000	EE
ECM 7	Finish (Flooring, Exterior Painting & Ceilings)				FE
ECM 8	Fire Alarm	\$75,000			FE
ECM 9	Solar Array				
ECM 10	Playground				
	Tota	al \$670,000	\$15,800	\$8,500	
	District Total	\$12,236,000	\$76,000	\$32,500	

Option C - The "energy with the future in mind option" focuses on providing new HVAC and electrical systems while addressing code cocerns. This option provides updated HVAC & electrical system with the idea the district would be addressing finishes and space deficiencies at another time. This option provides the district with greater flexibility in the future to make changes to the High School.