Appendix D

Climate Action Incentive Fund – Projects Submission

School	Project Location	Project Title	Project Description	Total Project Cost
Bayview MS	NORTH YORK	BAS System Replacement	Replace obsolete pneumatic BAS system with new centrally controllable electronic system to improve energy efficiency.	\$514,280
Blantyre PS	SCARBOROUGH	Cooling Tower Replacement	Replace obsolete cooling tower with a new energy efficient unit.	\$180,721
Brookhaven PS	NORTH YORK	Heating Plant Replacement	Replace 50 yr. old hot water boilers, pumps and controls with energy efficient units.	\$347,700
Contact Alt School	TORONTO	Roofing Replacement	Replace roofing sections A, A1 and upgrade insulation to reduce heating and cooling demand.	\$392,365
Contact Alt School	TORONTO	Air Handling Unit Replacement	Replace 5 obsolete rooftop air handling units and ductwork with new energy efficient units.	\$989,893

School	Project Location	Project Title	Project Description	Total Project Cost
Cottingham Jr PS	TORONTO	Air Handling Unit Replacement	Replace obsolete air handling units with new energy efficient units.	\$105,345
Cottingham Jr PS	TORONTO	Heating Plant Replacement	Replace 55 yr. old obsolete steam boilers, and associated equipment with hot water energy efficient units.	\$479,877
David Hornell JS	ETOBICOKE	Heating Plant Replacement	Replace 60 yr. old hot water boilers, burners, pumps and associated equipment with energy efficient units.	\$370,305
F H Miller Jr PS	YORK	Heating Plant Replacement	Replace obsolete hot water boilers, burners, pumps and associated equipment with energy efficient units.	\$333,336
Fairbank Memorial	YORK	Heating Plant Replacement	Replace obsolete steam heating	\$1,786,608

School	Project Location	Project Title	Project Description	Total Project Cost
CS			system with new energy efficient hot water based system.	
Forest Hill Jr & Sr PS	TORONTO	Heating Plant Replacement	Replace 70 yr. old obsolete steam boilers, and associated equipment with hot water energy efficient units.	\$4,483,708
Humewood CS	YORK	Boiler Replacements	Replace 3 obsolete Aerco boilers with energy efficient units.	\$316,572
Morse Street Jr PS	TORONTO	Heating Plant Replacement	Replace 50 yr. old obsolete hot water boilers, burners, pumps and associated equipment with energy efficient units.	\$538,581
R H McGregor ES	EAST YORK	Heating Plant Replacement	Replace obsolete boilers, air handling units and controls with new energy efficient units	\$490,937

School	Project Location	Project Title	Project Description	Total Project Cost
Rose Avenue Jr PS	TORONTO	BAS System Replacement	Replace obsolete pneumatic BAS system in old section of the school with new centrally controllable electronic system to improve energy efficiency.	\$644,741
Rosedale Jr PS	TORONTO	Heating Plant Replacement	Replace obsolete hot water boilers, burners, pumps and associated equipment with energy efficient units.	\$394,241
Sir Samuel B Steele Jr PS	SCARBOROUGH	Heating Plant Replacement	Replace 3 obsolete hot water boilers, burners, pumps and associated equipment with energy efficient units.	\$350,455
William Burgess ES	EAST YORK	Heating Plant Replacement	Replace 60 yr. old obsolete steam boilers, and associated equipment with hot water energy efficient units.	\$1,971,907

School	Project Location	Project Title	Project Description	Total Project Cost
Total				\$14,691,572