

GREEN SCHOOLS PILOT INITIATIVE		PROJECT STATUS		
Electric Energy Conservation Projects	Examples include: energy efficient transformers, dimming controls for lighting fixtures, programmable energy saving lighting controllers, high intensity discharge lights for gymnasiums and green thermostats that can control room heating, cooling and lighting systems.	Complete	In progress	Incomplete
Algoma District School Board (DSB), 8 installations	Alexander Henry High School	X		
	Central Algoma Secondary School	X		
	Chapleau High School	X		
	Elliot Lake Secondary School	X		
	Korah C. & V.S.	X		
	Michipicoten High School	X		
	W.C. Eaket Secondary School	X		
	White Pines C. & V.S. (all by Triacta Power Technologies Inc.)	X		
Brant Haldimand Norfolk Catholic DSB, 5 installations	Assumption College School	X		
	St. Joseph's School	X		
	Holy Family School	X		
	Jean Vanier School	X		
	Assumption College School (evandtec Inc., formerly EnviroTower Inc.)	X		
Conseil scolaire de district catholique de Nouvel-Ontario, 2 installations	College Notre-Dame Secondary School	X		
	Jean-Paul II Elementary School (both by Triacta Power Technologies Inc.)	X		
Conseil scolaire de district du Centre-Sud-Ouest, 3 installations	École élémentaire Champlain	X		
	École élémentaire Nouvel-Horizon	X		
	École élémentaire LaMarsh (all by ROMlight Inc.)	X		
Dufferin-Peel Catholic DSB, 3 installations	Philip Pocock Secondary School (Fifth Light Technology Ltd.)	X		
	St. Stephen Elementary School (Log-One Ltd.)	X		
	Corpus Christi Separate School (Log-One Ltd.)	X		
Halton Catholic DSB, 4 installations	Assumption Catholic Secondary School	X		
	Bishop Reding Catholic Secondary School	X		
	Canadian Martyrs Elementary School	X		
	St. Bernadette Elementary School (all by evandtec Inc., formerly EnviroTower Inc.)	X		
Halton DSB, 6 installations	C.H. Norton Public School	X		
	West Oak Public School	X		
	Silver Creek Public School	X		
	Iroquois Ridge High School	X		
	Mackenzie-Smith Bennett Elementary School	X		
	Hawthorne Village Elementary School (both by Fifth Light Technology Ltd.)	X		
London District Catholic School Board, 8 installations	St. Thomas Aquinas Catholic Secondary School	X		
	St. Jude's Catholic Elementary School	X		
	St. Mary's Catholic Secondary School	X		
	Mother Theresa Catholic Secondary School	X		
	(all by International Innovative Systems Inc.)			
	St. Joseph's Catholic Secondary School	X		
	John Paul II Catholic Secondary School	X		
	St. Thomas Aquinas Catholic Secondary School St. Patrick's Catholic Secondary School (all by ROMlight Inc.)	X		
Niagara Catholic DSB, 2 installations	St. Paul High School	X		
	Canadian Martyrs Catholic Elementary School (both by Log-One Ltd.)	X		
Ottawa Carleton DSB, 1 installation	Sir Robert Bordon High School (Process Research ORTECH Inc. and Power Saving Systems Inc.)	X		
Ottawa Catholic DSB, 1 installation	Sacred Heart High School (Process Research ORTECH Inc. and Power Saving Systems Inc.)	X		
Peel DSB, 12 installations	Glen Forest Secondary School	X		
	Harold Brathwaite Secondary School	X		
	John Fraser Secondary School	X		
	Clarkson Secondary School	X		

	(all by evandtec Inc., formerly EnviroTower Inc.) McBride Public School Fletcher's Creek Public School (both by VR Electronics Co. Ltd.)	X		
Rainbow DSB, 9 installations	Lively District Secondary School Lockerby Composite School Sudbury Secondary School Northeastern Elementary School Espanola High School Princess Anne Public School Lo-Ellen Park Secondary School Chelmsford Valley District Composite School Lasalle Secondary School (all by Triacta Power Technologies Inc.)	X		
Sudbury Catholic DSB, 5 installations	St.Charles College St Benedict Catholic Secondary School Marymount Academy St Raphael Catholic School (all by Triacta Power Technologies Inc.) Marymount Academy (Fifth Light Technology Ltd.)	X		
Toronto Catholic DSB, 9 installations	Archbishop Romero Secondary School Cardinal Carter Secondary School St. Patrick Secondary School Jean Vanier Secondary School Blessed Mother Theresa Secondary School (all by evandtec Inc., formerly EnviroTower Inc.) Our Lady of Lourdes Catholic Elementary School St. Henry Catholic Elementary School (both by Fifth Light Technology Ltd.) Prince of Peace Catholic Elementary School St. John Catholic School (both by Log-One Ltd.)	X		
Toronto DSB, 1 installation	Kipling Collegiate Institute (Encelium Technologies Inc.)	X		
Upper Canada DSB, 2 installations	Brockville Collegiate Institute Merrickville Public School (both by Log-One Ltd.)	X		
Wellington Catholic DSB, 2 installations	Bishop MacDonnell Catholic Secondary School Holy Trinity Catholic Elementary School (both by Fifth Light Technology Ltd.)	X		
York Catholic DSB, 5 installations	St. Theresa of Lisieux St. Jean de Brebeuf Catholic High School St. Elizabeth Catholic High School Our Lady of Lake Catholic High School St. Joan of Arc Catholic High School (all by evandtec Inc., formerly EnviroTower Inc.)	X		
Hybrid Electric/Thermal Energy Generation Projects	Examples include: technology that generates and captures solar and thermal energy and compact ultra-low emission generators for combined heating/cooling systems and back-up power.			
Algonquin and Lakeshore Catholic DSB, 1 installation	St. Marguerite Bourgeoys Catholic Elementary School (Conserval Engineering Inc.)	X		
Halton Catholic DSB, 1 installation	Holy Family Elementary School (Conserval Engineering Inc.)	X		
Halton DSB, 1 installation	Eastview Public School (Conserval Engineering Inc.)	X		
Keewatin-Patricia DSB, 1 installation	Ear Falls Public School (Conserval Engineering Inc.)		X	
Lakehead DSB, 2 installations	Sir Winston Churchill C. & V.I. Kakabeka Falls Public School (both by Conserval Engineering Inc.)	X	X	
Peel DSB, 1 installation	Turner Fenton Secondary School (Conserval Engineering Inc.)	X		
Rainy River DSB, 1 installation	J. W. Walker School (Conserval Engineering Inc.)	X		
Thames Valley DSB, 1 installation	H.B. Beal Secondary School (On Power Systems)	X		
York Catholic DSB, 1 installation	Holy Family Catholic Elementary School (Conserval Engineering Inc.)	X		
York Region DSB, 1 installation	Red Maple Public School (Conserval Engineering Inc.)	X		

Sewage and Water Treatment Projects	Examples include: onsite wastewater treatment systems, nitrogen removal filters that remove nitrates from wastewater and greywater treatment systems that filter and sanitize greywater for non-potable water use, such as toilet flushing.			
Algoma DSB, 1 installation	Central Algoma Secondary School (Waterloo Biofilter Systems Inc.)	X		
Algonquin and Lakeshore Catholic DSB, 1 installation	St. Patrick Catholic School (Purifics ES Inc.)			X
Conseil scolaire de district catholique du Centre-Est de l'Ontario, 1 installation	École élémentaire catholique Avalon (Green Turtle Tech)	X		
Conseil scolaire de district catholique du Nouvel-Ontario, 2 installations	École séparée Saint-Charles-Borromée École séparée Félix-Ricard (both by Brac Systems)		X	
Halton DSB, 2 installations	Pineview Public School Limehouse Public School (both by Brac Systems)	X	X	
Hamilton-Wentworth Catholic DSB, 1 installation	Our Lady of Mount Carmel Catholic School (Green Turtle Tech)	X		
Sudbury Catholic DSB, 2 installations	St. Charles College St. Raphael Catholic School (both by Brac Systems)		X	
Upper Grand DSB, 2 installations	Erin District High School Brisbane Public School (both by Waterloo Biofilter Systems Inc.)	X		
York Catholic DSB, 1 installation	St. Cecilia Catholic Elementary School (Brac Systems)	X		
Solar Thermal and Electric Energy Generation and Conservation Projects	Examples include: solar photovoltaic panels on school rooftops that generate electricity and heat to produce domestic hot water, supplement heating systems and heat swimming pools.			
Algonquin and Lakeshore Catholic DSB, 1 installation	St. Mary Catholic Elementary School (Viessmann Manufacturing Company Inc.)	X		
Bluewater DSB, 1 installation	Georgian Bay Secondary School (Arise Technologies Corp.)	X		
Conseil scolaire de district catholique du Nouvel-Ontario, 1 installation	École Notre-Dame-des-Écoles (Arise Technologies Corp.)	X		
Conseil scolaire de district du Centre-Sud-Ouest, 2 installations	École secondaire Étienne-Brûlé (Arise Technologies Corp.) École élémentaire Antonine Maillet (Viessmann Manufacturing Company Inc.)	X		
Conseil scolaire de district du Grand Nord de l'Ontario, 2 installations	École publique de la Découverte (Arise Technologies Corp.) École secondaire MacDonald Cartier (Viessmann Manufacturing Company Inc.)	X		
DSB of Niagara, 2 installations	Sir Winston Churchill Secondary School (Viessmann Manufacturing Company Inc.)	X		
Dufferin-Peel Catholic DSB, 1 installation	St. Edmund Campion Catholic Secondary School (Evergreen POWERSOLUTIONS)	X		
Durham DSB, 2 installations	Dunbarton High School (Viessmann Manufacturing Company Inc.)	X		
Greater Essex County DSB, 1 installation	Sandwich Secondary School (Arise Technologies Corp.)	X		
Halton Catholic DSB, 2 installations	Christ the Kind Catholic Secondary School Holy Trinity Catholic Secondary School (both by Evergreen POWERSOLUTIONS)	X		
Halton DSB, 2 installations	M.M. Robinson High School Iroquois Ridge High School (both by Evergreen POWERSOLUTIONS)	X		
Keewatin-Patricia DSB, 1 installation	Beaver Brae Secondary School (Arise Technologies Corp.)	X		
Limestone DSB, 1 installation	Bayridge Secondary School (Viessmann Manufacturing Company Inc.)	X		
Ottawa Carleton DSB, 1 installation	Longfield Davidson Heights High School (Viessmann Manufacturing Company Inc.)	X		
Ottawa Catholic DSB, 2 installations	Mother Theresa Catholic High School (Menova Energy Inc.) St. Pius X Catholic High School (Viessmann Manufacturing Company Inc.)	X		X

Peel DSB, 3 installations	Heart Lake Secondary School	X		
	Palgrave Public School	X		
	Ruth Thompson Middle School	X		
	(all by Evergreen POWERSOLUTIONS)			
Renfrew County Catholic DSB, 1 installation	Bishop Smith Catholic High School (Arise Technologies Corp.)	X		
Sudbury Catholic DSB, 1 installation	St. Francis Catholic School (Evergreen POWERSOLUTIONS)	X		
Toronto Catholic DSB, 1 installation	Bishop Marrocco Catholic School/Thomas Merton Catholic Secondary School (Menova Energy Inc.)			X
Upper Canada DSB, 1 installation	General Vanier Intermediate School (Viessmann Manufacturing Company Inc.)	X		
Waterloo Catholic DSB, 2 installations	St. Mary's Catholic Secondary School (Viessmann Manufacturing Company Inc.)	X		
	Monsignor Doyle Catholic Secondary School (Arise Technologies Corp.)	X		
Wellington Catholic DSB, 2 installations	St. James Catholic High School (Viessmann Manufacturing Company Inc.)	X		
	St. Paul Catholic Elementary School (Arise Technologies Corp.)	X		
Windsor-Essex Catholic DSB, 3 installations	St. Thomas of Villanova Catholic High School (Viessmann Manufacturing Company Inc.)	X		
	St. Pius Catholic School	X		
	La Desmarais Catholic School	X		
	(both by Evergreen POWERSOLUTIONS)			
York Catholic DSB, 2 installations	Cardinal Carter Catholic High School (Viessmann Manufacturing Company Inc.)	X		
	Father Michael McGivney Catholic High School (Arise Technologies Corp.)	X		
York Region DSB, 4 installations	Jersey Public School (Arise Technologies Corp.)	X		
	David Suzuki Public School	X		
	Newmarket High School	X		
	J.M. Denison Secondary School	X		
	(all by Evergreen POWERSOLUTIONS)			
Thermal Energy Generation and Conservation Projects	Examples include: biomass boilers fuelled by wood products that offset peak-time demands.			
Algonquin and Lakeshore Catholic DSB, 1 installation	Our Lady of Mercy Catholic School (Viessmann Manufacturing Company Inc.)	X		
Conseil scolaire de district du Centre-Sud-Ouest, 2 installations	École élémentaire Pierre Elliott-Trudeau	X		
	Académie de la Tamise	X		
	(both by E-time)			
Limestone DSB, 1 installation	North Addington Education Centre (Viessmann Manufacturing Company Inc.)		X	
Near North DSB, 1 installation	South Shore Education Centre (Viessmann Manufacturing Company Inc.)	X		
Upper Canada DSB, 1 installation	Tagwi Secondary School (Viessmann Manufacturing Company Inc.)		X	
Wind Energy Generation Projects	Examples include: vertical wind turbines on school roofs that can generate electrical energy and offset energy use.			
Durham Catholic DSB, 3 installations	All Saints Catholic Secondary School		X	
	St. Joseph Catholic Elementary School		X	
	St. Bernadette Catholic School		X	
	(all by Cleanfield Energy)			
Simcoe-Muskoka Catholic DSB, 5 installations	St. Mary's Elementary School (Huntsville)		X	
	St. Mary's Elementary School (Collingwood)		X	
	Joan of Arc High School		X	
	St. Peter's Elementary School		X	
	Our Lady of Mercy Elementary School		X	
	(all by Cleanfield Energy)			