	2024-2025 Low Carbon Communities Grant Recipients				
	Organization	Amount	Project		
		Awarded			
1	Annapolis Valley Regional	\$33,706	Canning Geo-Exchange District Heating		
	Centre for Education		Project		
2	Cape Breton Regional	\$50,000	Fleet Staff Training – Electrification		
	Municipality		Including Ev Operation and Charger Maintenance		
3	Cape Breton Regional	\$28,694	Fleet EV Charger Study – Plan and		
	Municipality		Implementation		
4	Climate Focus Society	\$50,000	Climate Focus Atlantic (E-		
			Magazine/Online Media Platform Incl.		
5	Dalhousie University	\$75,000	Podcast) Sunny Side Up: Tackling Climate Action		
5	Damousie Oniversity	\$75,000	and Local Food Security with Agrivoltaics		
6	Dalhousie University	\$50,000	Community-Based Planning and Design		
			for The Electrification of Transport		
			Systems in Rural Municipalities		
7	Diocese of Nova Scotia and	\$37,500	Bringing Electric Vehicle Charging to		
	PEI	4== 000	Nova Scotia's Faith-Based Communities		
8	Halifax Regional Fire & Emergency	\$75,000	The Phoenix		
9	Halifax Regional Municipality	\$75,000	Home Energy Retrofit Assistant (HERA)		
10	Halifax Regional	\$74,043	Sustainable, Off-Grid Cold Storage		
	Municipality		(Feasibility and Upscaling)		
11	Halifax Regional Municipality	\$75,000	Solar Carport Feasibility Study		
12	Halifax Regional Water	\$75,000	Vehicle Fleet Electrification Feasibility		
	Commission		Study		
13	Hope Blooms Inc	\$39,200	Feasibility Study for Scalability of Off- The-Grid Music Studio		
14	Lemonade	\$25,000	Cycling For Transportation on Nova		
	Communications Consulting		Scotia's South Shore		
15	Municipality of the County	\$75,000	Colchester Community Solar Garden		
	of Colchester		Feasibility and Design Study		
16	Municipality of the County	\$75,000	Meadowview Solar Garden (Preparatory		
	of Kings	4-0-00	Phase)		
17	Municipality of the District	\$52,500	Low Carbon County: Energy Planning and		
	of Shelburne		Engagement in Shelburne County		

Municipality of the District	\$61,739	Large Scale Solar Feasibility Study
of St. Mary's		Municipality of The District of St. Mary's
North Preston Medical	\$75,000	Construction Design Planning for A Deep
Society		Retrofit of The North Preston Day Care
		Centre
Nova Scotia Community	\$50,625	NSCC Cumberland Campus – Geothermal
College		Feasibility Study
Nova Scotia Community	\$70,000	Renewable Energy Shore Power System
College		for Small Fishing Vessels
Sociable Media Inc.	\$37,500	Reimagined Energy Podcast – Nova
		Scotia
Techsploration Inc.	\$50,000	Techsploration Clean Energy Project
The District 13 Recreation	\$26,000	Ivor Macdonald Shared Geothermal
& Planning Commission		Project
Tomorrow's Legends	\$60,000	Legends Arena Solar Powered Sports &
		Cultural Complex
Union of Nova Scotia	\$72,000	We'koqma'q Mikmaw School Solar Array
Mi'kmaq		
Verschuren Centre Inc. &	\$65,270	Potlotek First Nation's Community
Potlotek FN		Energy Transition Plan (CETP)
	of St. Mary's North Preston Medical Society Nova Scotia Community College Nova Scotia Community College Sociable Media Inc. Techsploration Inc. The District 13 Recreation & Planning Commission Tomorrow's Legends Union of Nova Scotia Mi'kmaq Verschuren Centre Inc. &	of St. Mary'sNorth Preston Medical Society\$75,000Nova Scotia Community College\$50,625Nova Scotia Community College\$70,000Sociable Media Inc.\$37,500Techsploration Inc.\$50,000The District 13 Recreation & Planning Commission\$26,000Tomorrow's Legends\$60,000Mi'kmaq\$72,000Verschuren Centre Inc. & \$65,270\$65,270