

2024-2025 Low Carbon Communities Grant Recipients

	Organization	Amount Awarded	Project
1	Annapolis Valley Regional Centre for Education	\$33,706	Canning Geo-Exchange District Heating Project
2	Cape Breton Regional Municipality	\$50,000	Fleet Staff Training – Electrification Including Ev Operation and Charger Maintenance
3	Cape Breton Regional Municipality	\$28,694	Fleet EV Charger Study – Plan and Implementation
4	Climate Focus Society	\$50,000	Climate Focus Atlantic (E-Magazine/Online Media Platform Incl. Podcast)
5	Dalhousie University	\$75,000	Sunny Side Up: Tackling Climate Action 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 PEI	\$37,500	Bringing Electric Vehicle Charging to 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 Municipality	\$74,043	Sustainable, Off-Grid Cold Storage (Feasibility and Upscaling)
11	Halifax Regional Municipality	\$75,000	Solar Carport Feasibility Study
12	Halifax Regional Water Commission	\$75,000	Vehicle Fleet Electrification Feasibility Study
13	Hope Blooms Inc	\$39,200	Feasibility Study for Scalability of Off-The-Grid Music Studio
14	Lemonade Communications Consulting	\$25,000	Cycling For Transportation on Nova Scotia’s South Shore
15	Municipality of the County of Colchester	\$75,000	Colchester Community Solar Garden Feasibility and Design Study
16	Municipality of the County of Kings	\$75,000	Meadowview Solar Garden (Preparatory Phase)
17	Municipality of the District of Shelburne	\$52,500	Low Carbon County: Energy Planning and Engagement in Shelburne County

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