Bill No	3-23			
Concerning:	Environmen	tal Sustainability		
- Montgomery County Green Bank				
Revised: 03/	21/2023	Draft No. 2		
Introduced:	January 3	1, 2023		
Enacted:	March 21,	2023		
Executive:	April 3, 20	23		
Effective:	July 3, 202	23		
Ch. <u>8</u> , L	aws of Mont.	Co. <u>2023</u>		

COUNTY COUNCIL FOR MONTGOMERY COUNTY, MARYLAND

By: County President at the request of the County Executive

AN ACT to:

- (1) make climate change mitigation and adaptation a prominent focus of the Montgomery County Green Bank's mission; and
- (2) generally revise County law regarding environmental sustainability.

By amending

Montgomery County Code Chapter 18A, Environmental Sustainability Sections 18A-44, 18A-45, and 18A-49.

Boldface	Heading or defined term.
Underlining	Added to existing law by original bill.
[Single boldface brackets]	Deleted from existing law by original bill.
Double underlining	Added by amendment.
[[Double boldface brackets]]	Deleted from existing law or the bill by amendment.
* * *	Existing law unaffected by bill.

The County Council for Montgomery County, Maryland approves the following Act:

1 Sec. 1. Sections 18A-44, 18A-45, and 18A-49 are amended as follows:

2 **18A-44. Purpose.**

The County Government [should support] <u>supports</u> the formation of a Montgomery County Green Bank to promote <u>and support</u> [the] investment in climate change mitigation and adaptation activities and provide financing for climate change mitigation and adaptation activities in the County. These activities include clean energy technologies [in the County] <u>and resiliency</u>, <u>sustainability, or climate adaptive projects</u>. The Green Bank must be able to:

- 9 (a) serve and support [the deployment of clean energy technologies in any
 10 sector] <u>climate change mitigation and adaptation activities in all sectors,</u>
 11 including residential [single family] <u>single-family</u> homes and
 12 multifamily, commercial, industrial, non-profit, municipal governments,
 13 universities and colleges, schools, and hospitals;
- (b) offer a range of financing structures, forms and techniques, such as senior
 loans, subordinate loans, credit enhancements, guarantees, warehousing,
 securitization, and other techniques that can both lower the cost of
 financing and increase private investment in [clean energy technologies]
 climate change mitigation and adaptation activities;
- (c) leverage private investment in [energy projects] <u>climate change</u>
 <u>mitigation and adaptation activities</u> through financing mechanisms that
 support, enhance, or complement private investment.
- (d) consider [the inclusion of any non-energy or supporting] improvements
 ancillary to the primary [energy efficiency or renewable energy] <u>climate</u>
 <u>change mitigation and adaptation project[, up] or related</u> to [a stated limit
 in scope] <u>environmental health or building safety</u> or [amount, in each
 program or mechanisms it offers] <u>durability;</u>

- (e) accept capital from the county, the state, the federal government, [from]
 non-profits, [from] foundations, and any other capital source that
 the Green Bank governance deems to be attractive and useful;
- 30 (f) recapitalize its funds <u>through market means</u>, <u>including</u> by selling <u>whole</u>
 31 <u>or portions of</u> assets (loans) through private placement or other
 32 securitization;
- 33 (g) stimulate the demand for [clean energy and the deployment of clean
 34 energy technologies] <u>climate change mitigation and adaptation activities</u>
 35 that serve end-use customers;
- (h) before making a loan, loan guarantee, or other form of financing support
 for [clean energy technologies] <u>climate change mitigation and adaptation</u>
 <u>activities</u>, develop rules, policies, and procedures to specify borrower
 eligibility and any other term or condition of financial support;
- 40 (i) provide by resolution for the issuance of revenue bonds to finance [clean
 41 energy technologies] <u>climate change mitigation and adaptation activities;</u>
 42 (j) provide information regarding best practices for overseeing [energy]
 43 climate change mitigation and adaptation activity projects and other

appropriate consumer [protection information] education;

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- 46 (1) assess reasonable fees <u>and charges</u> on its financing activities to cover its
 47 reasonable costs and expenses, as determined by the Board of Directors
 48 appointed under Section 18A-47;

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(m) make information regarding rates, terms, and conditions for all of its
financing support transactions available to the public for inspection,
including <u>any</u> formal annual reviews by both a private auditor and the
Director of Finance, and provide details to the public on the Internet

unless such disclosure includes a trade secret, confidential commercial
information, or confidential financial information;

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56 **18A-45. Definitions.**

57 In this Article, the following words have the meanings indicated:

Clean energy technologies means measures addressing energy resources and 58 59 emerging [technologies that do not involve the combustion of coal, petroleum or petroleum products, municipal solid waste, or nuclear fission. *Clean energy* 60 61 *technologies* includes] energy technologies, including renewable energy systems and sources, renewable energy projects, energy efficiency projects, 62 alternative fuels used for electricity generation, alternative fuel vehicles and 63 related infrastructure such as electric vehicle charging station infrastructure, 64 smart grid, and battery storage. 65

- 66 <u>Climate change mitigation and adaptation activities means activities that</u>
 67 <u>include clean energy technologies or resiliency, sustainability, or climate</u>
 68 <u>adaptive projects.</u>
- *Energy efficiency project* means [a] <u>an</u> [permanent] improvement made to an
 existing property that reduces consumption of energy.
- [Energy efficiency and/or renewable energy improvement or improvement
 means any equipment, device, or material that:
- (1) meets safety and performance standards set by a nationally recognized
 testing laboratory for that kind of device, if these standards are available,
 and
- (2) is intended to decrease energy consumption or expand use of renewable
 energy sources, including:
- (A) heating, ventilation, and cooling and distribution system
 modification or replacement, such as:

80		(i) replacing existing equipment with a high efficiency model;
81		(ii) installing a device or retrofit to existing equipment that
82		increase energy efficiency and conservation;
83		(iii) any electrical or mechanical furnace ignition system which
84		replaces a standing gas pilot;
85		(iv) any tune-up or maintenance activity that increases the
86		operating efficiency;
87	(B)	a programmable thermostat;
88	(C)	ceiling, attic, wall, roof, foundation, or floor insulation;
89	(D)	whole house air sealing;
90	(E)	water heater tune-up, water heater insulation, pipe insulation, or
91		change out to an ENERGY STAR qualified water heater;
92	(F)	storm windows or doors or ENERGY STAR-qualified window or
93		door replacement;
94	(G)	caulking and weather-stripping doors and windows;
95	(H)	air distribution system improvements, including duct insulation
96		and air sealing;
97	(I)	any device or energy management system which controls demand
98		of appliances or equipment and aides load management manually,
99		remotely, and/or automatically;
100	(J)	a measure that reduces the usage of water or increases the
101		efficiency of water usage;
102	(K)	an energy recovery system;
103	(L)	electric vehicle infrastructure, such as installation of electric
104		vehicle charging station(s) and any necessary installation or
105		upgrades to electrical wiring or outlets;
106	(M)	commercial-scale lighting upgrades or daylighting system;

107	(N)	any measure or system that makes use of or expands a renewable
108		source of energy, including solar thermal and solar electric, wind
109		turbine, biomass, hydroelectric, geothermal electric, geothermal
110		heat pumps, anaerobic digestion, tidal or wave produced energy,
111		fuel cells using renewable fuels and geothermal direct-use; or
112	(0)	any other installation or modification of equipment, device,
113		infrastructure, structure, or other material necessary to:
114		(i) install, operate, or maintain the improvement being
115		installed; or
116		(ii) resolve any structural, mechanical, electrical, or other issue
117		that directly jeopardizes the well-being or safety of the
118		building occupants, quality of the indoor environment, or
119		the durability or longevity of the structure on which the
120		project is being installed.]
121	Green Bank	means the Green Bank that the County has designated to promote
122	and support	[the] investment in <u>climate</u> <u>change</u> <u>mitigation</u> <u>and</u> <u>adaptation</u>
123	activities in	the County, including clean energy technologies [and provide
124	financing fo	r clean energy technologies, including renewable energy and energy
125	efficiency pr	rojects]; resiliency, sustainability, and climate adaptive projects; and
126	other related	<u>l risk</u> reduction activities.
127		* * *
128	[Renewable	energy source means a source of energy that naturally replenishes
129	over a huma	an, not a geological, time frame and that is ultimately derived from
130	solar power	, water power, or wind power.
131	Renewable	energy source does not include petroleum, nuclear, natural gas, or
132	coal. A rene	wable energy source comes from the sun or from thermal inertia of

- the earth and minimizes the output of toxic material in the conversion of theenergy and includes:
- 135 (1) non-hazardous, organic biomass material;
- 136 (2) solar electric and solar thermal energy;
- 137 (3) wind energy;
- 138 (4) geothermal energy; and
- 139 (5) methane gas captured from a landfill.]

140 <u>Resiliency, sustainability, or climate adaptive projects mean measures designed</u> 141 to support property or community resilience, reliability, and environmental 142 sustainability; property or community environmental health and environmental 143 safety; property or community water conservation and on-site management; 144 sustainable waste treatment; sustainable agricultural activities; and adaption of 145 systems to manage changes to the climate, such as activities responding to 146 extreme weather events.

- 147 * * *
- 148 **18A-47. Board of Directors.**
- 149(a)To qualify as the County's Green Bank, a corporation's Board of150Directors must have no more than [[11]]15 voting members. The151corporation's bylaws should specify that the County Executive may152appoint up to 5 board members, including the Directors of Environmental153Protection and Finance, subject to confirmation by the County Council.
- 154 **18A-49.** Work program; staff; support from County Government.
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156(c)The Board must meet with the Executive and the [[President of the]]157Committee of the Council that oversees environmental sustainability, at158least [semi-annually] annually.

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160	(e)	Funding sources for the Green Bank may include:	
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161 (2) County funds, including a portion of the fuel-energy tax revenue 162 received by the County[[;]], provided that any funds given to the 163 Green Bank under Chapter 52, Sec. 52-14 must only be used to 164 promote the investment in clean energy technologies and to 165 provide financing for clean energy technologies, including 166 renewable energy and energy efficiency projects and must not be 167 used for resiliency activities; 168

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- charitable gifts, grants, or contributions, investments, and loans 169 (3) from individuals, corporations, university endowments, and 170 171 philanthropic foundations; and
- earnings and interest derived from its investments and financing 172 (4) support for climate change mitigation and adaptation activities [for 173 clean energy technologies] backed by the Green Bank. 174
- The Green Bank may also raise private funds and may accept services 175 from any source consistent with its purpose. 176

Approved:

Evan Glass, President, County Council

Approved:

Marc Elrich, County Executive

This is a correct copy of Council action.

Judy Rapp, Clerk of the Council

3/24/2023 Date

4/3/2023 Date

4/3/2023 Date