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**Amendment in the Nature of a Substitute
Committee Print of B22-0588
December 18, 2018**

A BILL

22-904

IN THE COUNCIL OF THE DISTRICT OF COLUMBIA

To amend the Renewable Energy Portfolio Standard Act of 2004 to increase the renewable energy portfolio standard to 100% by 2032, to establish a solar energy standard after 2032, and to clarify the factors that the Office of the People’s Counsel and the Public Service Commission must consider in making decisions; to amend the Clean and Affordable Energy Act of 2008 to remove restrictions on the types of energy efficiency measures that the Sustainable Energy Utility must offer, to increase the Sustainable Energy Trust Fund fee assessments, to add an assessment on fuel oil, and to expand the uses of the Sustainable Energy Trust Fund; to establish a building energy performance standard program at the Department of Energy and Environment; to amend ~~The the~~ the Green Building Act of 2006 to expand the Department of Energy and Environment’s benchmarking program to include buildings of 10,000 square feet or more by 2024; to ~~establish an energy efficiency program to authorize the Mayor to commit the District to participation in regional programs with the purpose of limiting greenhouse gas emissions;~~ to amend the District of Columbia Traffic Act to require the Department of Motor Vehicles to issue regulations tying the vehicle excise tax to fuel efficiency; to establish a transportation electrification program, to establish an energy efficiency program; and to authorize the Mayor to commit the District to participation in regional programs with the purpose of limiting greenhouse gas emissions.

BE IT ENACTED BY THE COUNCIL OF THE DISTRICT OF COLUMBIA, That this act may be cited as the “CleanEnergy DC Omnibus Amendment Act of 2018”.

TITLE I. RENEWABLE. ENERGY.

38 Sec. 101. The Renewable Energy Portfolio Standard Act of 2004, effective April 12,
39 2005 (D.C. Law 15-340; D.C. Official Code § 34-1431 *et seq.*), is amended as follows:

40 (a) Section 3(10) (D.C. Official Code § 34-1431(10) is amended to read as follows:

41 “(10) “Renewable energy credit” or “credit” means a credit representing one
42 megawatt-hour of energy produced by:

43 “(A) A tier one or tier two renewable source located within the PJM
44 Interconnection region; or

45 “(B) Until January 1, 2029, a tier one or tier two renewable source located
46 within a state that is adjacent to the PJM Interconnection region that was certified by the ~~District~~
47 ~~of Columbia Public Service Commission~~ as of the effective applicable date of the CleanEnergy
48 DC Omnibus Amendment Act of 2018, ~~as introduced on July 10, 2018 (Bill 22-904) passed on~~
49 2nd reading on December 18, 2018 (Enrolled version of Bill 22-904) (“CleanEnergy Act”).”.

50 (b)(1) Section 4(c) (D.C. Official Code § 34-1432(c)) is amended as follows:

51 (A) Paragraphs (9), (10), (11), (12), (13), (14) (15), (16), (17), (18), (19), (20),
52 (21), and (22) are amended to read as follows:

53 “(9) In 2019, not less than 17.5% from tier one renewable sources, 0.5% from tier
54 two renewable sources, and not less than 1.85% from solar energy;

55 “(10) In 2020, not less than 20% from tier one renewable sources, 0% from tier
56 two renewable sources, and not less than 2.175% from solar energy;

57 “(11) In 2021, not less than 26.25% from tier one renewable sources, 0% from tier
58 two renewable sources, and not less than 2.5% from solar energy;

59 “(12) In 2022, not less than 32.5% from tier one renewable sources, 0% from tier
60 two renewable sources, and not less than 2.6% from solar energy;

61 “(13) In 2023, not less than 38.75% from tier one renewable sources, 0% from tier
62 two renewable sources, and not less than 2.85% from solar energy;

63 “(14) In 2024, not less than 45.0% from tier one renewable sources, 0% from tier
64 two renewable sources, and not less than 3.15% from solar energy;

65 “(15) In 2025, not less than 52.0% from tier one renewable sources, 0% from tier
66 two renewable sources, and not less than 3.45% from solar energy;

67 “(16) In 2026, not less than 59.0% from tier one renewable sources, 0% from tier
68 two renewable sources, and not less than 3.75% from solar energy;

69 “(17) In 2027, not less than 66.0% from tier one renewable sources, 0% from tier
70 two renewable sources, and not less than 4.1% from solar energy;

71 “(18) In 2028, not less than 73.0% from tier one renewable sources, 0% from tier
72 two renewable sources, and not less than 4.5% from solar energy;

73 “(19) In 2029, not less than 80.0% from tier one renewable sources, 0% from tier
74 two renewable sources, and not less than 4.75% from solar energy;

75 “(20) In 2030, not less than 87.0% from tier one renewable sources, 0% from tier
76 two renewable sources, and not less than 5.0% from solar energy;

77 “(21) In 2031, not less than 94.0% from tier one renewable sources, 0% from tier
78 two renewable sources, and not less than 5.25% from solar energy;