1	SENATE BILL NO. 1058
2	AMENDMENT IN THE NATURE OF A SUBSTITUTE
3	(Proposed by the Senate Committee on Commerce and Labor
4 5	on) (Patron Prior to Substitute—Senator Ebbin)
6	A BILL to direct the State Corporation Commission to establish a distribution cost sharing program for
7	required distribution system upgrades.
8	Be it enacted by the General Assembly of Virginia:
9	1. § 1. A. No later than July 1, 2026, the State Corporation Commission (the Commission) shall establish by
10	regulation a distribution cost sharing program (the program) for Phase I and Phase II Utilities, as those
11	terms are defined in subdivision A 1 of § 56-585.1 of the Code of Virginia, to construct distribution system
12	upgrades required to interconnect participating projects. Under the program, when a Phase I or Phase II
13	Utility determines that a qualifying upgrade is required to interconnect a triggering project, it shall
14	determine the costs of the qualifying upgrade and the net increase in hosting capacity that would result from
15	the construction of the qualifying upgrade. The costs of the qualifying upgrade shall be subject to approval
16	by the Commission that the costs are reasonable and prudent. The program shall require each Phase I and
17	Phase II Utility to spread the costs of all qualifying upgrades among all participating projects based on the
18	kilowatt-hour output of each participating project. The program shall also require that the costs attributed
19	to jurisdictional participating projects are recovered from jurisdictional customers and costs attributed to
20	nonjurisdictional participating projects are recovered from nonjurisdictional customers. The Commission
21	shall require each utility to file any tariffs, agreements, or forms necessary for the implementation of the
22	program by December 1, 2026.
23	B. As used in this act:
24	"Hosting capacity" means the amount of aggregate generation that can be accommodated on the electric
25	distribution system without any infrastructure upgrades.
26	"Participating project" means any solar generating facility with an AC nameplate rating greater than 50
27	kilowatts and less than two megawatts within the Phase I or Phase II Utility's service territory.
28	"Qualifying upgrade" means a system upgrade that increases the hosting capacity of the utility's
29	distribution system.

"Triggering project" means a project application in the interconnection queue at a given substation or

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- 31 feeder that requires a qualifying upgrade to successfully interconnect the project to the electric distribution
- 32 system.