1	H.702
2	Senator Hartwell moves that the Senate propose to the House that the bill be
3	amended as follows:
4	First: In Sec. 1, 30 V.S.A. § 219a (self-generation and net metering), in
5	subsection (c) (standards and procedures), by striking out subdivision (3) and
6	inserting in lieu thereof a new subdivision (3) to read:
7	(3) The Board shall require that the registration or application for
8	approval of a net metering system state that the customer transfers ownership
9	of the environmental attributes of any electricity generated by the net metering
10	system to the interconnecting electric company.
11	Second: In Sec. 1, 30 V.S.A. § 219a (self-generation and net metering), in
12	subdivision (h)(1)(I), after "[Deleted.]", in the first sentence, by striking out
13	"At the option of a net metering customer of the company, may" and inserting
14	in lieu thereof <u>Shall</u> and, in the second sentence, by striking out " <u>If a customer</u>
15	elects this option, the" and inserting in lieu thereof The
16	Third: In Sec. 4, 30 V.S.A. § 8010 (self-generation and net metering), in
17	subsection (c) (rules), in subdivision (1), by striking out subdivisions (F) and
18	(G) and inserting in lieu thereof subdivisions (F), (G), and (H) to read:
19	(F) balances, over time, the pace of deployment and cost of the
20	program with the program's impact on rates;
21	(G) accounts for changes over time in the cost of technology; and

(H) requires that the interconnecting provider receive and retire the
environmental attributes of energy generated by net metering systems, and any
associate renewable energy credits, which shall apply toward compliance with
any statutes enacted or rules adopted by the State requiring the company to
own the environmental attributes of renewable energy.
Fourth: In Sec. 4, 30 V.S.A. § 8010 (self-generation and net metering), in
subsection (c) (rules), in subdivision (2), in subdivision (E), after the
semi-colon, by inserting and, and in subdivision (F), by striking out "; and"
and inserting in lieu thereof a period, and by striking out subdivision (G) in its
entirety.