



COMMITTEE REPORT

MR. PRESIDENT:

The Senate Committee on Environmental Affairs, to which was referred House Bill No. 1355, has had the same under consideration and begs leave to report the same back to the Senate with the recommendation that said bill be AMENDED as follows:

- 1 Page 1, line 3, delete "An applicant" and insert "**A potential**
- 2 **applicant**".
- 3 Page 1, line 6, delete "applicant" and insert "**potential applicant**".
- 4 Page 1, line 15, delete "applicant." and insert "**potential**
- 5 **applicant.**".
- 6 Page 1, line 16, delete "applicant" and insert "**potential applicant**".
- 7 Page 2, line 7, delete "applicant" and insert "**potential applicant**".
- 8 Page 2, line 10, delete "issue a permit under" and insert "**approve**
- 9 **the manure treatment facility, control facility, or animal feeding**
- 10 **structure for purposes of**".
- 11 Page 2, line 13, delete "applicant" and insert "**potential applicant**".
- 12 Page 2, delete lines 15 through 22, begin a new paragraph and
- 13 insert:
- 14 "**(b) A potential applicant who receives an approval in**
- 15 **accordance with this section must file an application under section**
- 16 **2 of this chapter and comply with the other relevant requirements**
- 17 **of this chapter notwithstanding the approval.**".
- 18 Page 2, line 36, strike "applicant may request and receive" and
- 19 insert "**department shall issue**".
- 20 Page 4, line 28, delete "IC 25-31-1." and insert "**IC 25-31-1.**".

1 Page 5, delete lines 6 through 9 and insert:
2 **"require a person who has received an approval under section 1 of**
3 **this chapter to update or make changes to an existing approved**
4 **facility or structure as part of a new application if the new facility**
5 **or structure does not impact the existing approved facility or**
6 **structure."**

7 Page 5, delete lines 19 through 36.
 (Reference is to HB 1355 as printed January 22, 2026.)

and when so amended that said bill do pass .

Committee Vote: Yeas 7, Nays 0.

Senator Niemeyer, Chairperson