

Environment Energy Committee

Adopted in House Comm. on Apr 02, 2008

	09500HB4803ham001 LRB095 18576 BDD 47905 a
1	AMENDMENT TO HOUSE BILL 4803
2	AMENDMENT NO Amend House Bill 4803 by replacing
3	everything after the enacting clause with the following:
4	"Section 5. The Illinois Renewable Fuels Development
5	Program Act is amended by changing Section 15 as follows:
6	(20 ILCS 689/15)
7	Sec. 15. Illinois Renewable Fuels Development Program.
8	(a) The Department must develop and administer the Illinois
9	Renewable Fuels Development Program to assist in the
10	construction, modification, alteration, or retrofitting of
11	renewable fuel plants in Illinois. The recipient of a grant
12	under this Section must:
13	(1) be constructing, modifying, altering, or
14	retrofitting a plant in the State of Illinois;
15	(2) be constructing, modifying, altering, or
16	retrofitting a plant that has annual production capacity of

1	no less than 30,000,000 gallons of renewable fuel per year;
2	and
3	(3) enter into a project labor agreement as prescribed
4	by Section 25 of this Act; -
5	(4) have received all construction permits required
6	for the project by the Environmental Protection Agency; and
7	(5) provide a documented water supply, treatment, and
8	discharge plan for the plant's operations, including:
9	(i) proposed and alternative source water
10	characterization including water quality,
11	quantity, and biota of the sources;
12	(ii) proposed average daily and maximum annual
13	water needs of the proposed project;
14	(iii) a demonstration that the proposed water
15	withdrawals will not jeopardize the reliability of
16	existing uses or natural conditions of the same
17	source waters, or other waters that are dependent
18	on flows from the source waters;
19	(iv) a characterization of the proposed
20	wastewater discharge from the plant, including
21	water quality and quantity with consideration of
22	potential for erosion or habitat destruction in
23	the receiving stream;
24	(v) a demonstration that the plant will employ
25	Best Available Technology (BAT) for water
26	conservation, including options for potential

1	reuse of the plant's wastewater;
2	(vi) a characterization of the plant's
3	wastewater treatment and monitoring practices,
4	including both process water and stormwater;
5	(vii) a characterization of the waters that
6	will receive the wastewater and stormwater
7	discharges from the plant, including their
8	quality, quantity, and existing biota; and
9	(viii) demonstration of a system for
10	monitoring of total trihalomethanes (TTHMs) and
11	haloacetic acids (HAAs) if the applicant proposes
12	to use chlorine as a biocide in the cooling water.
13	(b) Grant applications must be made on forms provided by
14	and in accordance with procedures established by the
15	Department.
16	(c) The Department must give preference to applicants that
17	use Illinois agricultural products in the production of
18	renewable fuel at the plant for which the grant is being
19	requested.
20	(Source: P.A. 93-15, eff. 6-11-03.)".