

HB3507



95TH GENERAL ASSEMBLY

State of Illinois

2007 and 2008

HB3507

Introduced 2/28/2007, by Rep. Robert W. Pritchard

SYNOPSIS AS INTRODUCED:

20 ILCS 689/15

Amends the Illinois Renewable Fuels Development Program Act. To be eligible for a grant, requires a cellulosic ethanol plant to have a capacity of no less than 20,000,000 gallons per year (instead of 30,000,000). Effective immediately.

LRB095 08891 CMK 31808 b

FISCAL NOTE ACT
MAY APPLY

A BILL FOR

1 AN ACT concerning State government.

2 **Be it enacted by the People of the State of Illinois,**
3 **represented in the General Assembly:**

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
17 (i) of no less than 20,000,000 gallons of renewable fuel
18 per year if it is a cellulosic ethanol plant or (ii) of no
19 less than 30,000,000 gallons of renewable fuel per year for
20 a plant other than a cellulosic ethanol plant; and

21 (3) enter into a project labor agreement as prescribed
22 by Section 25 of this Act.

23 (b) Grant applications must be made on forms provided by

1 and in accordance with procedures established by the
2 Department.

3 (c) The Department must give preference to applicants that
4 use Illinois agricultural products in the production of
5 renewable fuel at the plant for which the grant is being
6 requested.

7 (Source: P.A. 93-15, eff. 6-11-03.)

8 Section 99. Effective date. This Act takes effect upon
9 becoming law.