

113TH CONGRESS  
2D SESSION

# H. R. 4051

To amend the Farm Security and Rural Investment Act of 2002 to establish a competitive grant program for renewable fuel infrastructure, and for other purposes.

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## IN THE HOUSE OF REPRESENTATIVES

FEBRUARY 11, 2014

Mr. LOEBSACK introduced the following bill; which was referred to the Committee on Agriculture, and in addition to the Committee on Natural Resources, for a period to be subsequently determined by the Speaker, in each case for consideration of such provisions as fall within the jurisdiction of the committee concerned

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## A BILL

To amend the Farm Security and Rural Investment Act of 2002 to establish a competitive grant program for renewable fuel infrastructure, and for other purposes.

1       *Be it enacted by the Senate and House of Representa-  
2 tives of the United States of America in Congress assembled,*

3 **SECTION 1. SHORT TITLE.**

4       This Act may be cited as the “Renewable Fuel Utili-  
5 zation, Expansion, and Leadership Act” or the “RE-  
6 FUEL Act”.

1   **SEC. 2. RENEWABLE FUEL INFRASTRUCTURE GRANT PRO-**  
2                         **GRAM.**

3                 Title IX of the Farm Security and Rural Investment  
4   Act of 2002 (7 U.S.C. 8101) is amended by adding at  
5   the end the following new section:

6   **“SEC. 9014. RENEWABLE FUEL INFRASTRUCTURE GRANT**  
7                         **PROGRAM.**

8                 “(a) ESTABLISHMENT.—The Secretary of Agri-  
9   culture shall establish a renewable and alternative energy  
10   infrastructure competitive grant program to provide  
11   grants for renewable and alternative energy infrastructure  
12   projects.

13                 “(b) ELIGIBLE PROJECTS.—A project shall be eligi-  
14   ble for a grant under subsection (a) if the project—

15                 “(1) is for new infrastructure or retrofitting ex-  
16   isting infrastructure for the dispensing of covered  
17   renewable or alternative energy (including pumps,  
18   storage tanks, internal tank lining, piping, and elec-  
19   tric vehicle chargers) for retail consumption; and

20                 “(2) the project will be capable of dispensing  
21   fuel containing an amount of covered renewable or  
22   alternative energy that is higher than ordinarily  
23   found in commerce, as determined by the Secretary.

24                 “(c) PRIORITIZATION.—In awarding grants under  
25   this section, the Secretary shall give priority to projects  
26   in rural areas.

1       “(d) MAXIMUM GRANT.—A grant awarded under this  
2 section shall not exceed \$100,000.

3       “(e) MATCHING FUNDS.—An entity that receives a  
4 grant under this section shall contribute an amount of  
5 non-Federal funds towards the project for which such enti-  
6 ty receives such grant that is at least equal to 30 percent  
7 of the amount of grant funds received by such entity under  
8 this section for such project.

9       “(f) FUNDING.—

10       “(1) IN GENERAL.—From amounts received by  
11 the United States each fiscal year as royalties for  
12 the production of oil under oil and gas leases grant-  
13 ed under section 8 of the Outer Continental Shelf  
14 Lands Act (43 U.S.C. 1337), 1 percent shall be  
15 available to the Secretary to carry out this section.

16       “(2) OTHER DISBURSEMENTS NOT AF-  
17 FECTED.—Paragraph (1) shall not affect any re-  
18 quirement to use such amounts to make payments  
19 for any other purpose.

20       “(g) COVERED RENEWABLE OR ALTERNATIVE EN-  
21 ERGY DEFINED.—In this section, the term ‘covered renew-  
22 able or alternative energy’ means renewable energy, en-  
23 ergy intended for use in electric vehicle charging, and hy-  
24 drogen and fuel cells.”.

