

Message

From: Bennett, Tate [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=1FA92542F7CA4D01973B18B2F11B9141-BENNETT, EL]
Sent: 7/5/2017 7:47:23 PM
To: stephanie.groen@iowa.gov
Subject: Fwd: DMR: EPA Lowers Mandate For Cellulosic Biofuel, Keeps Ethanol At 15B Gallons

Begin forwarded message:

From: "EPA Press Office" <press@epa.gov>
Date: July 5, 2017 at 3:43:12 PM EDT
To: "Bennett.Tate@epa.gov" <Bennett.Tate@epa.gov>
Subject: **DMR: EPA Lowers Mandate For Cellulosic Biofuel, Keeps Ethanol At 15B Gallons**
Reply-To: press@epa.gov

The Des Moines Register

EPA Lowers Mandate For Cellulosic Biofuel, Keeps Ethanol At 15B Gallons

The Des Moines Register

Jason Noble

July 5, 2017

<http://www.desmoinesregister.com/story/money/2017/07/05/epa-lowers-mandate-advanced-biofuel-keeps-ethanol-15-b-gallons/452831001/>

The U.S. Environmental Protection Agency released new mandates Wednesday for the amount of renewable fuel that must be blended into the nation's fuel supply.

The agency said the proposed Renewable Fuel Standard "reflects demand for 2018."

It kept the total amount of conventional ethanol that must be blended into the nation's fuel supply at 15 billion gallons.

But it dropped the level of cellulosic biofuel, considered the next generation of ethanol, to 238 million gallons from 311 million gallons.

“Increased fuel security is an important component of the path toward American energy dominance,” said EPA Administrator Scott Pruitt. “We are proposing new volumes consistent with market realities focused on actual production and consumer demand while being cognizant of the challenges that exist in bringing advanced biofuels into the marketplace.”

The proposed standard set for conventional ethanol, or corn ethanol, matches the level set by Congress.

[To Continue Reading Click Here](#)

<!--[if {mso}]-->[Visit the EPA's Newsroom](#)<!--[endif]-->

U.S. Environmental Protection Agency
1200 Pennsylvania Avenue Northwest
Washington, D.C. 20004

[Unsubscribe](#)