

To: Dravis, Samantha[dravis.samantha@epa.gov]
From: Todd Upshaw
Sent: Thur 11/2/2017 6:33:23 PM
Subject: Help Protect Refiners Jobs In Reference to Docket ID No. EPA-HQ- OAR-2017-0091

Samantha Dravis,

The time is now to help prevent a massive loss of good-paying American jobs. The EPA currently implements the Renewable Fuel Standard in a way that makes all U.S. refiners responsible for ensuring that certain levels of renewable fuels are blended into gasoline, even if they do not have capabilities to do such blending.

This nonsensical set-up allows large integrated oil companies that blend more fuel than they refine and big convenience store gasoline chains (who do much of the blending) to collect valuable credits for the renewable fuel they blend into the pure gasoline they get from refineries. Independent refiners, who do little or no blending themselves, then end up purchasing those credits in order to demonstrate compliance with a process they have little control over. Small and independent refiners are at risk of going offline due to this backwards regulation, with 75,000-150,000 U.S. workers potentially impacted.

Please, help save our jobs and make this right. Please move the point of obligation for the RFS (Docket ID No. EPA-HQ- OAR-2017-0091) in a way that fixes this inequity.

Thank you.

Todd Upshaw
10710 East 98th St. N
Owasso, OK 74055

To: Dravis, Samantha[dravis.samantha@epa.gov]
From: Ollen Rivers
Sent: Tue 10/31/2017 5:28:03 PM
Subject: Help Protect Refiners Jobs In Reference to Docket ID No. EPA-HQ- OAR-2017-0091

Samantha Dravis,

The time is now to help prevent a massive loss of good-paying American jobs. The EPA currently implements the Renewable Fuel Standard in a way that makes all U.S. refiners responsible for ensuring that certain levels of renewable fuels are blended into gasoline, even if they do not have capabilities to do such blending.

This nonsensical set-up allows large integrated oil companies that blend more fuel than they refine and big convenience store gasoline chains (who do much of the blending) to collect valuable credits for the renewable fuel they blend into the pure gasoline they get from refineries. Independent refiners, who do little or no blending themselves, then end up purchasing those credits in order to demonstrate compliance with a process they have little control over. Small and independent refiners are at risk of going offline due to this backwards regulation, with 75,000-150,000 U.S. workers potentially impacted.

Please, help save our jobs and make this right. Please move the point of obligation for the RFS (Docket ID No. EPA-HQ- OAR-2017-0091) in a way that fixes this inequity.

Thank you.

Ollen Rivers
706 Greenbriar
Roswell, NM 88203

To: Dravis, Samantha[dravis.samantha@epa.gov]
From: Cody gary
Sent: Thur 11/2/2017 6:03:27 PM
Subject: Help Protect Refiners Jobs In Reference to Docket ID No. EPA-HQ- OAR-2017-0091

Samantha Dravis,

The time is now to help prevent a massive loss of good-paying American jobs. The EPA currently implements the Renewable Fuel Standard in a way that makes all U.S. refiners responsible for ensuring that certain levels of renewable fuels are blended into gasoline, even if they do not have capabilities to do such blending.

This nonsensical set-up allows large integrated oil companies that blend more fuel than they refine and big convenience store gasoline chains (who do much of the blending) to collect valuable credits for the renewable fuel they blend into the pure gasoline they get from refineries. Independent refiners, who do little or no blending themselves, then end up purchasing those credits in order to demonstrate compliance with a process they have little control over. Small and independent refiners are at risk of going offline due to this backwards regulation, with 75,000-150,000 U.S. workers potentially impacted.

Please, help save our jobs and make this right. Please move the point of obligation for the RFS (Docket ID No. EPA-HQ- OAR-2017-0091) in a way that fixes this inequity.

Thank you.

Cody gary
796 North Lone pine drive
Cleveland, OK 74020