

October 14, 2015

Senator Pat Toomey United States Senate 248 Russell Senate Office Building Washington, DC 20510

Dear Senator Toomey:

As Pennsylvania residents, registered voters and DuPont biofuels employees that support science driven innovation to solve some of the world's most serious challenges, we absolutely oppose your efforts to repeal the corn ethanol mandate in the RFS and any other legislative initiatives to repeal or modify the RFS. Proposals to modify the RFS will undercut the existing U.S. biofuels industry, preventing all new opportunities for investments in cellulosic ethanol and advanced biofuels. These new technologies are not dependent on additional sources of food-based feedstocks and will significantly reduce the environmental footprint of the U.S. transportation sector.

DuPont's biofuels interests span the entire supply chain from our Pioneer corn seed business, crop protection offerings, and enzymes supplied to 1st generation corn ethanol and 2nd generation cellulosic ethanol. DuPont will also celebrate the opening of our 30 million gallon cellulosic ethanol plant in Nevada, IA in late October 2015. We also have the DuPont/BP joint venture, Butamax which is developing biobutanol, an advanced biofuel that can be distributed via the existing gasoline infrastructure, including pipelines.

The existing biofuels industry has had a significant impact on an improved agriculture economy and ethanol is less expensive than gasoline, reducing gas prices. In Pennsylvania alone, the renewable fuels sector generates \$3.6B of total economic output, supports 17,714 direct and indirect jobs and generates \$917 million in wages annually, contributing \$121.3 million in Federal taxes and \$84.5 million in state taxes each year. Nationwide, the biofuels industry supports \$184.5B of economic output, 852,056 direct and indirect jobs, \$46.2B in wages and \$14.5B in taxes. (http://www.fuelsamerica.org/pages/fuels_america_releases_new_footprint_anaylsis). Repealing the corn ethanol portion of the RFS would have significantly negative economic impacts for Pennsylvania and the U.S. and prevent additional growth in biofuels.

Cellulosic ethanol is a brand new fuel derived from non-food feedstocks like corn stover and switchgrass. DuPont's cellulosic ethanol reduces greenhouse gas emissions by more than 90% versus gasoline and holds tremendous promise for reducing the environmental footprint for U.S. transportation fuels. To realize these benefits, rather than gift these investments to China and Brazil, businesses and investors need stable and predictable policies.

We implore you to reconsider your stance on the RFS and work with us to create the right incentives for the biofuels industry to move beyond current technologies. New investments will create jobs, reduce impacts to the environment, and reduce our reliance on foreign oil that will inevitably impact our economy and national security.

Willia F Fali

Sincerely,

James C. Collins DuPont, Executive Vice President

Janes Clall of

William F. Feehery President, DuPont Industrial Biosciences Jan Koninckx Global Business Director, Biorefineries

Yan Moninche



James C. Collins Executive Vice President DuPont West Chester, PA 19382

Mariana Rivera DuPont, Industrial Biosciences HR Business Partner Philadelphia, PA 19122

Mark Jung DuPont, Industrial Biosciences Research Scientist West Chester, PA 19382

Lorraine Bellano DuPont, Industrial Biosciences Global Business Controller Havertown, PA 19083

Lauren Donnelly DuPont, Industrial Biosciences Research Associate Glen Mills, PA 19342

David A. Styles DuPont, Industrial Biosciences Staff Associate Investigator West Grove, PA 19390

Shawn Anderson DuPont, Industrial Biosciences Strategic Planning Manager West Grove, PA 19390

Hongxiang Zhang DuPont, Industrial Biosciences Staff Scientist Chadds Ford, PA 19317

Christine Hainey DuPont, Industrial Biosciences Senior Research Associate Philadelphia, PA 19118

Adam Bernfeld DuPont, Industrial Biosciences Process Engineer Kennett Square, PA 19348 William F. Feehery President DuPont, Industrial Biosciences Swarthmore, PA 19081

Perry G. Caimi DuPont, Industrial Biosciences Principal Investigator Kennett Square, PA 19348

John Lindsay Flexnor DuPont, Industrial Biosciences DuPont Fellow Landenberg, PA 19350

H. John Longacre III DuPont, Industrial Biosciences Capital Planning Leader Oxford, PA 19363

Zhan-Bin Liu DuPont, Industrial Biosciences Senior Principal Investigator West Chester, PA 19382

Tammy Hinde DuPont, Industrial Biosciences Associate Investigator Media, PA 19063

Stephen B. Johnsen DuPont, Industrial Biosciences Senior Program Manager West Chester, PA 19382

Rashi Akki DuPont, Industrial Biosciences Business Development Leader Kennett Square, PA 19348

Barbara Pandos DuPont, Industrial Biosciences Global Communications Leader West Chester, PA 19382

Steve Barr DuPont Chemical Engineering Consultant West Chester, PA 19382 Jan Koninckx Global Director, Biorefineries DuPont, Industrial Biosciences Kennett Square, PA 19348

Kathleen Curzon DuPont, Industrial Biosciences Sr. Laboratory Technician Telford, PA 18969

Theresa Hale DuPont, Industrial Biosciences Sr. Research Associate Folsom, PA 19033

Nancy W. Rizzo DuPont Pioneer Senior Research Associate Garnet Valley, PA 19060

Neal Perkins DuPont, Industrial Biosciences Staff Associate Investigator Landenberg, PA 19350

Michael Grawe DuPont, Industrial Biosciences Business Development Analyst Springfield, PA 19064

Manjari Singh DuPont, Industrial Biosciences Senior Associate Investigator West Chester, PA 19382

Zachary Baer DuPont, Industrial Biosciences Research Investigator Glen Mills, PA 19342

Steven F. EauClaire DuPont, Industrial Biosciences Associate Investigator Philadelphia, PA 19147

Jacqueline Hudson DuPont, Industrial Biosciences Senior Administrative Assistant Linwood, PA 19061



Larry Anthony Butamax Biotechnology Manager Aston, PA 19014

Dawn Overby DuPont, Industrial Biosciences Global Product Manager Philadelphia, PA 19130

Edward Benatti DuPont, Industrial Biosciences North American Sales Leader Lincoln University, PA 19352

Carl Bartholomaus DuPont Corporate Counsel Chadds Ford, PA 19317 George R. DeRitter DuPont, Industrial Biosciences Global Non-Fermentation Leader Lincoln University, PA 19352

Rose Durham Albert DuPont, Industrial Biosciences Global Marketing Manager Richboro, PA 18954

Richard Waller DuPont, Industrial Biosciences Continuous Improvement Champion Strasburg, PA 17579 Christine M. Lhulier DuPont, Industrial Biosciences Corporate Counsel Landenberg, PA 19350

John Sagrati DuPont, Industrial Biosciences Business Development Manager Kennett Square, PA 19348

Amber Adkinson DuPont Pioneer Research Associate Upper Chichester, PA 19061