

From: Hupp, Millan [<mailto:hupp.millan@epa.gov>]
Sent: Wednesday, October 18, 2017 5:04 PM
To: Bennett, Tate <Bennett.Tate@epa.gov>; Zumwalt, Bryan <Bryan_Zumwalt@americanchemistry.com>
Cc: Halsey, Holly <Holly_Halsey@americanchemistry.com>
Subject: RE: Administrator Pruitt speech at ACC Board

Sounds great. Thank you Bryan.

Millan Hupp

Director of Scheduling and Advance

Office of the Administrator

Cell: 202.380.7561 Email: hupp.millan@epa.gov

From: Bennett, Tate
Sent: Wednesday, October 18, 2017 4:08 PM
To: Zumwalt, Bryan <Bryan_Zumwalt@americanchemistry.com>; Hupp, Millan <hupp.millan@epa.gov>
Cc: Halsey, Holly <Holly_Halsey@americanchemistry.com>
Subject: RE: Administrator Pruitt speech at ACC Board

Hey Bryan! Good to hear from you. A week prior is plenty of time. Maybe Holly can send us some days/ times that work for you and I can huddle with Millan.
Thanks!

Elizabeth Tate Bennett

Associate Administrator for Public Engagement & Environmental
Education

Office of the Administrator

U.S. Environmental Protection Agency

(202) 564-1460

Bennett.Tate@epa.gov

From: Zumwalt, Bryan [mailto:Bryan_Zumwalt@americanchemistry.com]
Sent: Wednesday, October 18, 2017 3:55 PM
To: Hupp, Millan <hupp.millan@epa.gov>; Bennett, Tate <Bennett.Tate@epa.gov>
Cc: Halsey, Holly <Holly_Halsey@americanchemistry.com>
Subject: Administrator Pruitt speech at ACC Board

Hello Millan and Tate:

Per the previous email, I would be happy to have a private conversation to discuss the Administrator's presentation at ACC's upcoming board meeting. Also happy to provide whatever materials you believe would be useful.

I have cc'd my assistant, Holly Halsey who can help arrange a time to chat. I will be out of the office and in the middle of nowhere next week, with very limited access to phone and email. Accordingly, perhaps we arrange something for the following week, which is still a week prior to the speech?

Let me know whatever works for you two. Best, Bryan

Bryan Zumwalt | American Chemistry Council

Vice President, Federal Affairs