

Message

From: Dan Bosch [dbosch@americanactionforum.org]
Sent: 7/17/2018 1:07:48 PM
To: Lovell, Will (William) [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=3b150bb6ade640f68d744fadcb83a73e-Lovell, Will]
Subject: FW: Invitation - Panel of Regulatory Reform Officers to Headline Reg Reference Group Meeting - 7/24/18
Flag: Follow up

I wanted to share with you the email invitation that went out to our group this morning. It contains more info on the meeting, including room number and the other participants.

As always, let me know if you have any questions. At your convenience, if you can let me know if anyone other than you and Brittany are attending with you from EPA I can make sure they are included in the RSVPs.

Dan

From: Mike Jayne <mjayne@mercatus.gmu.edu>
Sent: Tuesday, July 17, 2018 9:04 AM
To: Dan Bosch <dbosch@americanactionforum.org>
Subject: Invitation - Panel of Regulatory Reform Officers to Headline Reg Reference Group Meeting - 7/24/18

Dear Dan,

We're excited to announce that next week's Reg Reference Group meeting will feature a panel of regulatory reform officers, who will discuss the successes and challenges in implementing the Administration's regulatory budget. The following agency leaders will discuss the work of their task forces:

Brittany Bolen, Environmental Protection Agency
Joo Chung, Department of Defense
James Owens, Department of Transportation
Brent McIntosh, Department of the Treasury

This off-the-record meeting will take place on **Tuesday, July 24, from 12 p.m. to 1:30 p.m. in Russell Senate Office Building Room 428A**. Participants will have an opportunity to share information and discuss issues following the presentation.

Boxed lunches will be provided. So that we can order the right amount of food, we ask that you RSVP to Mike Jayne, at mjayne@mercatus.gmu.edu, by 5:00 p.m. on Friday, July 20.

Best regards,

The Organizers

[Update email preferences](#)

Mercatus Center
3434 Washington Blvd
Arlington, VA 22201

[permanent opt out](#)

