

Message

---

**From:** Rashid G. Hallaway [rhallaway@hhqventures.com]  
**Sent:** 6/21/2017 5:46:23 PM  
**To:** Bennett, Tate [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=1fa92542f7ca4d01973b18b2f11b9141-Bennett, E]  
**Subject:** Re: ACCCE Board Meeting Request

Sorry to bother you....Did you hear back from Maddy? I'm happy to ping her again. Thank you.

RH

Sent from my iPad

On Jun 20, 2017, at 5:28 PM, Bennett, Tate <[Bennett.Tate@epa.gov](mailto:Bennett.Tate@epa.gov)> wrote:

Did she get back to you?

---

**From:** Rashid G. Hallaway [mailto:[rhallaway@hhqventures.com](mailto:rhallaway@hhqventures.com)]  
**Sent:** Tuesday, June 20, 2017 2:18 PM  
**To:** Morris, Madeline <[morris.madeline@epa.gov](mailto:morris.madeline@epa.gov)>  
**Cc:** Bennett, Tate <[Bennett.Tate@epa.gov](mailto:Bennett.Tate@epa.gov)>  
**Subject:** Fwd: ACCCE Board Meeting Request

Hi Maddy,

Thanks for your quick response. Attached is the original request. The Administrator would be speaking to a group of CEOs next Thursday, the 29th, at DCI's office at 18th and L. I know the Administrator has a meeting at the White House around 11am so we discussed moving his remarks to 10am. Bob Murray of Murray Energy will introduce him.

Please feel free to call with any questions Ex. 6 Thanks for your help.

RH

Begin forwarded message:

**From:** "Rashid G. Hallaway" <[rhallaway@hhqventures.com](mailto:rhallaway@hhqventures.com)>  
**Date:** June 12, 2017 at 4:17:57 PM EDT  
**To:** "Hupp, Sydney" <[hupp.sydney@epa.gov](mailto:hupp.sydney@epa.gov)>  
**Cc:** "Dickerson, Aaron" <[dickerson.aaron@epa.gov](mailto:dickerson.aaron@epa.gov)>, "Bennett, Tate" <[Bennett.Tate@epa.gov](mailto:Bennett.Tate@epa.gov)>  
**Subject:** ACCCE Board Meeting Request

Hi Sydney,

Attached is the form you requested for the ACCCE board meeting. Please note that we are flexible with respect to speaking time.

I believe Mr. Murray (of Murray Energy) would introduce the Administrator since he is the new Chairman of ACCCE. Thank you very much.

RH