

**To:** Rashid G. Hallaway[rhallaway@hhqventures.com]  
**Cc:** Bennett, Tate[Bennett.Tate@epa.gov]; Carleen Tisserand[ctisserand@americanpatriotgroup.com]; McMurray, Forrest[mcmurray.forrest@epa.gov]  
**From:** Hupp, Millan  
**Sent:** Tue 8/1/2017 2:05:42 AM  
**Subject:** Re: Connecting you

Thank you so much, Rashid. Copying my colleague, Forrest, who will be doing the advance for this portion of our trip.

Warm regards,  
Millan

Sent from my iPhone

On Jul 31, 2017, at 9:16 PM, Rashid G. Hallaway <[rhallaway@hhqventures.com](mailto:rhallaway@hhqventures.com)> wrote:

Tate/Millan,

Below is a draft agenda for your review and approval. I've also copied Mr. Chancellor's executive assistant, Carleen Tisserand. Please feel to contact Carleen if you aren't able to reach me. Her cell is (812) 454-1386.

**Wednesday, August 2nd - Liberty Mine Tour:**

2pm Arrival/Greetings

2:10pm Liberty Mine Briefing

2:20pm Windshield Tour

2:50pm Remarks to White Stallion Energy Workforce (note: Alcoa and a few utility execs also in attendance).

3:10pm Wrap Up

3:20pm Depart for EVV

On Jul 29, 2017, at 2:28 PM, Hupp, Millan <[hupp.millan@epa.gov](mailto:hupp.millan@epa.gov)> wrote:

Lovely to meet you. This is wonderful. Thank you so much, Rashid.

My cell is 202.380.7561 should you need anything.

Millan

Sent from my iPhone

On Jul 29, 2017, at 1:12 PM, Rashid G. Hallaway  
<[rhalloway@hhqventures.com](mailto:rhalloway@hhqventures.com)> wrote:

Nice to meet you, Millan. The address is:

Liberty Mine

5555 New Harmony Rd

Boonville INDIANA 47601

(812) 588-3900

Please feel free to call my cell at 202-486-0521 if you need anything. Thanks for your help.

Rashid

On Jul 29, 2017, at 2:03 PM, Hupp, Millan <[hupp.millan@epa.gov](mailto:hupp.millan@epa.gov)> wrote:

Thank you!

Sent from my iPhone

On Jul 29, 2017, at 1:02 PM, Bennett, Tate <[Bennett.Tate@epa.gov](mailto:Bennett.Tate@epa.gov)>  
wrote:

Rashid- do you have the address to Liberty mine? Millan, Rashid is the best poc. Still nailing down a time.

Sent from my iPhone