

From: Jacob Bevier bevier19jac@icloud.com

Subject: Fwd: Collaboration Inquiry – VOC-Compliant Aerosol Cleanser Development

Date: September 17, 2025 at 1:25:37 PM

To: sarahjbraganini@gmail.com sarahjbraganini@gmail.com

Very respectfully,

Jacob Bevier

7604903416

Begin forwarded message:

From: Jacob Bevier <bevier19jac@icloud.com>

Subject: Re: Collaboration Inquiry – VOC-Compliant Aerosol Cleanser Development

Date: Sep 17, 2025 at 1:25 PM

To: Akua A. Asa-Awuku <asaawuku@umd.edu>

Hey Dr. Asa-Awuku,

Below is the link for Thursday 25 September from 0900-1000 EST.



Join our Cloud HD Video Meeting

us05web.zoom.us

Meeting ID: 81915963676

Passcode: 7iVBgJ

Very respectfully,
Jacob Bevier
7604903416

On Sep 17, 2025, at 1:18 PM, Akua A. Asa-Awuku <asaawuku@umd.edu> wrote:

Great. Please send the calendar invite. Let's meet by Zoom or Google Meets.

-AAA

On Wed, Sep 17, 2025 at 1:16 PM Jacob Bevier <bevier19jac@icloud.com> wrote:

Hey Dr. Asa-Awuku,

Thank you so much for such a quick response!

Lets go with the Thursday 25 September option. If you can send an invite and whichever platform you prefer I will see you then.

Look forward to our discussion! Talk soon.

Very respectfully,
Jacob Bevier
7604903416

On Sep 17, 2025, at 1:12 PM, Akua A. Asa-Awuku <asaawuku@umd.edu> wrote:

Hello Jacob,

Thank you for reaching out. This project sounds intriguing and I would be open to a short meeting to learn more.

I have availability for a short meeting at the following times. Please let me know, which would work best for you and your team.

Kind regards,

Akua

Availability:

9/22 Monday 2 to 3pm

9/23 Wednesday 10 to 11am

9/25 Thursday 9 to 10am

On Tue, Sep 16, 2025 at 3:21PM Jacob Bevier <bevier19jac@icloud.com> wrote:

Dear Dr. Asa-Awuku,

I'm Jacob Bevier, co-founder of Brag & Bev LLC (retired/disabled veteran, cybersecurity analyst at U.S. DOT). We've built an aerosol prototype that functions like a deodorizer — good coverage, vertical reach, etc. Now our goal is to transform it into a *true cleanser* with verified cleaning performance, while staying under VOC limits.

I think EARL's expertise in physical/chemical measurement of aerosols could be a strong match. Specifically, we need help with:

- Spray characterization (droplet size distribution, pooling, repeatability)
- Formulation adjustments for cleaning power + VOC compliance
- Advice on actuator/nozzle/can combinations for consistent performance

We have funding in place, and I can share test data + constraints ahead of a call. Would you be open to a short (20-minute) meeting to explore potential collaboration?

Very respectfully,

Jacob Bevier

 760-490-3416 | bevier19jac@icloud.com