



### **IAB Zoom Meeting Feb. 3 at 7 p.m.**

An Industry Advisory Board (IAB) meeting for emissions inspectors and station owners to discuss program policies and procedures will be held on Wednesday, Feb. 3, 2021, at 7 p.m., via Zoom meeting.

To join:

<https://us02web.zoom.us/j/8450662327?pwd=KzBkaGVxTUQ0QUhkZ0I5WXBjclg0dz09>

Meeting ID: 845 066 2327

Passcode: IAB2021

One tap mobile

+16465588656,,8450662327#,,,,\*0700195# US (New York)

+13017158592,,8450662327#,,,,\*0700195# US (Washington D.C)

Dial by your location

+1 646 558 8656 US (New York)

+1 301 715 8592 US (Washington D.C)

+1 312 626 6799 US (Chicago)

+1 669 900 9128 US (San Jose)

+1 253 215 8782 US (Tacoma)

+1 346 248 7799 US (Houston)

Meeting ID: Passcode: 0700195

To learn about IAB, visit <http://www.cleanairforce.com/stations/general-information/industry-advisory-board/>.

For additional information or if you would like to be added to the email distribution list and receive the meeting agenda and other IAB alerts, please contact Randy Dickerson at [georgiaiab@att.net](mailto:georgiaiab@att.net).

If you have any questions, contact GCAF Station Assistance at 1.800.449.2471, option #2, via email at [industry@cleanairforce.com](mailto:industry@cleanairforce.com), or via live chat, which is available at [www.cleanairforce.com](http://www.cleanairforce.com).

Connect with Georgia's Clean Air Force on Facebook by visiting <https://www.facebook.com/GeorgiasCleanAirForce>, follow us on Twitter at <https://twitter.com/GACleanAirForce>, or subscribe to our YouTube channel at [www.cleanairforce.com/youtube](http://www.cleanairforce.com/youtube).

If you would like to receive an email copy of GAS messages or to be added to our quarterly e-newsletter, *RepairWatch* E-News, please send a request to [info@cleanairforce.com](mailto:info@cleanairforce.com).

~ GCAF and EPD require that you print, read, and store all GAS messages in a binder on or near the analyzer. GCAF and EPD also recommend that you print a second copy of these messages and post them in a prominent location for your employees to read. To retrieve and print a previous GAS message, go to the GAS message retrieval function in your analyzer and select the appropriate message to print (the analyzer holds up to 500 messages). ~