



# Vulcan Voice



**2020-2021  
BIRMINGHAM  
CHAPTER OFFICERS**

**President**

Jim Leverette  
Southern Company  
(205) 601-8872  
[jalevere@southernco.com](mailto:jalevere@southernco.com)

**1<sup>st</sup> Vice President**

Sara Butts  
Trane  
(205) 718-5089  
[sara.butts@trane.com](mailto:sara.butts@trane.com)

**2<sup>nd</sup> Vice President**

Hanson Schultz  
Bitzer U.S. Inc.  
(205) 259-9868  
[hschultz@bitzerus.com](mailto:hschultz@bitzerus.com)

**Secretary**

Beth Sellers  
Envision HVAC Solutions  
(850) 982-8238  
[beth.sellers@envisionhvac.com](mailto:beth.sellers@envisionhvac.com)

**Treasurer**

Paul Walker  
C.C.S.I.  
(205) 956-9220  
[pwalker@ccsi-se.com](mailto:pwalker@ccsi-se.com)



Home of  
Society President  
Billy R. Manning  
94/95  
George Jackins, PE,  
98/99



## January Newsletter

### Upcoming Events:

January 27, 2021 – Brian Levine of AtmosAir – Bi-Polar Ionization Techniques in a Covid World

February 2021 – ECOB Virtual Meeting, see <http://www.ecob.org/>

March 31, 2021 – Caleb Haynes of Bernhard TME – EAMC Energy Procurement Project

April 28, 2021 - SEA Engineers – Topic TBD

May 6, 2021 – Pinetree Country Club – ASHRAE Spring Golf Tournament

May 26, 2021 – Hoy Bohanon – “Commissioning, Operating & Maintaining Air-to-Air Energy Recovery Systems”

## **JANUARY MEETING: *Brian Levine of AtmosAir BiPolar Ionization Techniques in a Covid World***



Brian Levine

January 27th at 11:00 am C.S.T.

**[REGISTER HERE!](#)**

Brian Levine is the Director of Marketing for Clean Air Group & AtmosAir Solutions. He has contributed on over 50M square feet of commercial space design. He has worked on new designs for many Fortune 500 companies, professional sports organizations, & healthcare institutions. Brian was responsible for structuring AtmosAir’s global partnership with Johnson Controls & graduated in 2011 from the University of Pennsylvania.

### Summary of Topic:

To understand the principles of Bi-Polar Ionization (BPI) in nature, its applications & uses in indoor environments, its benefits to occupants in indoor spaces, as well as its overall benefits in improving indoor air quality & indoor environments. The purpose is to learn how to apply BPI within a building’s HVAC design, to leverage its benefits to downsize mechanical equipment wherever possible, within Ventilation Code Requirements, & to reduce a building’s energy efficiency & energy footprint. The topic will cover which legitimate organizations recognize BPI as well as certification of specific testing organizations.

**ASHRAE VIRTUAL WINTER CONFERENCE**

➤ **February 9 – 11, 2021**

Birmingham ASHRAE Web Site: <http://www.birminghamashrae.com/>