DOCKETED	
Docket Number:	13-ATTCP-01
Project Title:	Acceptance and Training Certification
TN #:	228945
Document Title:	NEBB Comments - NEBB 2019 Update Report
Description:	N/A
Filer:	System
Organization:	NEBB
Submitter Role:	Public Agency
Submission Date:	7/12/2019 7:38:24 AM
Docketed Date:	7/12/2019

Comment Received From: NEBB

Submitted On: 7/12/2019 Docket Number: 13-ATTCP-01

## **NEBB 2019 Update Report**

Additional submitted attachment is included below.





8575 Grovemont Circle | Gaithersburg, MD 20877 Main – 301.977.3698 | Fax – 301.977.9589

www.nebb.org

Tiffany J. Suite NEBB Executive Vice President 8575 Grovemont Circle Gaithersburg, MD 20877

July 12, 2019

California Energy Commission 1516 9<sup>th</sup> Street MS-14 Sacramento, CA 95814 Attn. Mr. Joe Loyer

RE: NEBB ATTCP Update Report for 2019 Energy Standard Requirements

Dear Mr. Loyer,

This update report is to provide the California Energy Commission with a status update of the NEBB ATTCP program and the necessary changes to our program required by the 2019 Building Energy Efficiency Standard.

#### **2019 Program Training Updates:**

NEBB has completed the conversion of our training materials for ATT's. This includes updating our materials to address the changes from 2016 to the 2019 Building Energy Efficiency Standards. Changes from the 2016 to 2019 Mechanical Acceptance Test Forms have been uploaded under the Application for Confidentiality Designation.

#### **Hand's On Training Update:**

After review of the updates to the 2019 Mechanical Acceptance tests it has been determined Brownson Technical School and American Training Center training equipment is capable of performing all 2019 NRCA tests forms. Please see letter dated June 14, 2019 from Brownson Technical School.

#### New NRCA Forms added to our application:

The following tests are new to the 2019 Program. NEBB has provided training modules for each of these and plans on being able to provide training for each. Training modules have been uploaded under the Application for Confidentiality Designation. New Mechanical Tests added to the 2019 Building Energy Efficiency Standards are:

2019-NRCA-MCH-04b-A Air Distribution Duct Leakage 2019-NRCA-MCH-19-A Occupancy Sensor Controls



### **Reciprocity:**

There are numerous contractors within NEBB that also receive training and certification under other ATTCP. It is the opinion of NEBB that requiring additional training from various ATTCP's in order to obtain certification credentials for the purpose of allowing a technician or employer to comply with a project specification creates an unnecessary burden on the citizens and businesses of California. NEBB's has modified our program to allow technicians and employers to obtain NEBB certification under reciprocity from other CEC-approved ATTCP's. Employers and/or Technicians wishing to take part in this option may apply for certification, pay applicable fees and bypass training by proving they are currently in good standing and certified through another CEC-approved ATTCP.

By issuance of this report, NEBB has met all requirements for this program.

We hope that the California Energy Commission finds this Update report acceptable. Please do not hesitate to contact us if you have any questions regarding this report.

Best regards,

**Tiffany Suite** 







# BROWNSON TECHNICAL SCHOOL

1110 Technology Circle, Suite D • Anaheim, California 92805 • (714) 774-9443

June 14, 2019

California Energy Commission 1516 9th St Sacramento, CA 95814

Attn: Joe Loyer

We have studied the 2019 Mechanical Acceptance tests and have concluded that our training equipment is compliant and capable of performing all 2019 test forms. This includes training equipment at Brownson Technical School in Anaheim, CA and North American Training Center in Redlands, CA.

Please contact me if there are any questions.

William D. Brown

Director

Brownson Technical School 1110 Technology Circle Anaheim, CA 92805 (714) 774-9443 Voice

(714) 774-5025 Fax

<u>bill@brownson.edu</u> E-mail <u>www.brownson.edu</u> Website