DOCKETED	
Docket Number:	13-ATTCP-01
Project Title:	Acceptance and Training Certification
TN #:	250696
Document Title:	NEW_Revised NEMIC ATTCP 2022 Repeated Application for Confidential Designation_20230525
Description:	This is the application for confidential designation for NEMIC ATTCP that the associated 'redline' application amendment is filed under for previously approved confidentiality. This document may be considered duplicative, however, it is necessary to upload for the associated amended application to be filed confidentially.
Filer:	Lisa Davis
Organization:	National Energy Management Institute Committee
Submitter Role:	Applicant
Submission Date:	6/21/2023 11:51:21 AM
Docketed Date:	6/21/2023



May 15<sup>th</sup>, 2023

Via the CEC's E-filing System

Attn: Docket Unit (MS-4) Docket 13-ATTCP-01 California Energy Commission 1516 Ninth Street Sacramento, CA 95814

Re: NEMIC Repeated Application for Confidential Designation

Dear Docket Unit:

I write on behalf of the National Energy Management Institute Committee ("NEMIC"), to submit this repeated application for confidential designation of certain specified attachments to NEMIC's Amendment to its Application to become a Mechanical Acceptance Test Technician Certification Provider under California Code of Regulations ("CCR"), Title 24, Part 6, § 10-103.2 (f) ("Amendment Process"). These documents are submitted under Docket 13-ATTCP-01.

On November 26, 2013, the Executive Director of the California Energy Commission granted confidential status. The California Energy Commission has granted confidential designation for amended portions of NEMIC's ATTCP Application on April 21, 2014, June 14, 2016, July 12, 2018, and April 1, 2019.



The 2022 Amended Mechanical ATTCP Application includes updates to the following attachments:

- NEMIC ATTCP 2022 Amended Application\_Draft\_230331
- NEMIC ATTCP Application Amendment 2022\_Clean\_230330
- NEMIC ATTCP Application Amendment 2022\_Redline\_230330

The information contained in the application is substantially different than the previously submitted information, however, while the application itself had 'substantive changes' <u>to the</u> <u>method in which the audit program protocol is proposed</u>, <u>the rest of the document and the</u> <u>reasons for which NEMIC wishes the application to be confidential remain the same and have</u> <u>non-substantive</u>, which is why NEMIC is submitting the application addendum in accordance with California Building Energy Efficiency Standards 10.103.1(f)B: Substantive Changes. <u>The</u> <u>amended appendices are substantially similar to the previously submitted information and all</u> <u>facts and circumstances relevant for confidentiality remain unchanged.</u>

The reasoning for submitting under confidentiality is due to information contained in the documents being proprietary and containing industry trade secrets of training, business methods, and procedures.

Please contact me right away if there is any confusion over which portions of the document are to be confidential.



## NATIONAL ENERGY MANAGEMENT INSTITUTE COMMITTEE

I certify under penalty of perjury under the laws of California that the information contained in this application for confidential designation is true, correct, and complete to the best of my knowledge and that I am authorized to make the application and certification on behalf of the applicant.

Sincerely,

Lisa Davis NEMIC ATTCP Administrator Idavis@nemiconline.org