

DOCKETED

Docket Number:	13-ATTCP-01
Project Title:	Acceptance and Training Certification
TN #:	244834
Document Title:	NEMIC ATTCP 2022 Repeated Application for Confidential Designation
Description:	MATT Comparison Report between 2016/2019 and 2019/2022 MATT Training. 7-13
Filer:	David Bernett
Organization:	National Energy Management Institute Committee
Submitter Role:	Applicant
Submission Date:	8/12/2022 10:38:09 AM
Docketed Date:	8/12/2022

August 10, 2022

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 to the following Attachments to the 2013 NEMIC Mechanical ATTCP Application: Attachments 1.5, 2.2, 2.3, 3.2, 3.3, 3.4, 6.3, 9.1, 9.2, 9.3, 9.4, 9.5, 9.6, 9.7, 9.8 and 9.9. 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:

Attachment 3.2 Mechanical Acceptance Test Technician Training Materials

- Attachment 3.2_M1_MATTL1_Intro_Fundamentals-2019 to 2022 Comparison_220810
- Attachment 3.2_M1_MATTL2_Intro_Fundamentals-2019 to 2022 Comparison_220810
- Attachment 3.2_M2_MATT_2019 to 2022_Comparison_220810
- Attachment 3.2_M3_MATT_2019 to 2022_Comparison_220810
- Attachment 3.2_M4_MATT_2019 to 2022_Comparison_220810
- Attachment 3.2_M5_MATT_2019 to 2022_Comparison_220810
- Attachment 3.2_M6_MATT_2019 to 2022_Comparison_220810
- Attachment 3.2_M7_MATT_2019 to 2022_Comparison_220810
- Attachment 3.2_M8_MATT_2019 to 2022_Comparison_220810

- Attachment 3.2_M9_MATT_2019 to 2022_Comparison_220810
- Attachment 3.2_M10_MATT_2019 to 2022_Comparison_220810
- Attachment 3.2_M11_MATT_2019 to 2022_Comparison_220810
- Attachment 3.2_M12_MATT_2019 to 2022_Comparison_220810
- Attachment 3.2_M13_MATT_2019 to 2022_Comparison_220810
- Attachment 3.2_M14_MATT_2019 to 2022_Comparison_220810
- Attachment 3.2_M15_MATT_2019 to 2022_Comparison_220810
- Attachment 3.2_M16_MATT_2019 to 2022_Comparison_220810
- Attachment 3.2_M17_MATT_2019 to 2022_Comparison_220810
- Attachment 3.2_M18_MATT_2019 to 2022_Comparison_220810
- Attachment 3.2_M19_MATT_2019 to 2022_Comparison_220810
- Attachment 3.2_M1_MATT_L1_2022_220810
- Attachment 3.2_M1_MATT_L2_2022_220810
- Attachment 3.2_M2_MATT_2022_220810
- Attachment 3.2_M3_MATT_2022_220810
- Attachment 3.2_M4_MATT_2022_220810
- Attachment 3.2_M5_MATT_2022_220810
- Attachment 3.2_M6_MATT_2022_220810
- Attachment 3.2_M7_MATT_2022_220810
- Attachment 3.2_M8_MATT_2022_220810
- Attachment 3.2_M9_MATT_2022_220810
- Attachment 3.2_M10_MATT_2022_220810
- Attachment 3.2_M11_MATT_2022_220810
- Attachment 3.2_M12_MATT_2022_220810
- Attachment 3.2_M13_MATT_2022_220810
- Attachment 3.2_M14_MATT_2022_220810
- Attachment 3.2_M15_MATT_2022_220810
- Attachment 3.2_M16_MATT_2022_220810
- Attachment 3.2_M17_MATT_2022_220810
- Attachment 3.2_M18_MATT_2022_220810
- Attachment 3.2_M19_MATT_2022_220810
- Attachment 3.2_M20a_MATT_2022_220810
- Attachment 3.2_M20b_MATT_2022_220810
- Attachment 3.2_M20c_MATT_2022_220810
- Attachment 3.2_M20d_MATT_2022_220810
- Attachment 3.2_M21_MATT_2022_220810
- Attachment 3.2_M22_MATT_2022_220810
- Attachment 3.2_M23_MATT_2022_220810



The information contained in these amended appendices is substantially similar to the previously submitted information and all facts and circumstances relevant for confidentiality remain unchanged.

Following the e-filing of this application to Docket 13-ATTCP-01 will be a separate confidential e-filing to Docket 13-ATTCP-01 containing the above attachments. Under a separate e-filing, we will concurrently submit the non-confidential portions of the NEMIC ATTCP Application.

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

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,

David Bennett

David Bennett
NEMIC ATTCP Administrator
dbernett@nemiconline.org