

COMMITTEE OF MECHANICAL EXAMINERS
REGULAR MEETING
November 14, 2024
2401 NW 23rd Street, Suite 2F
Oklahoma City, OK 73107
Conference Room
10:00 a.m.

IMMEDIATELY FOLLOWING MECHANICAL HEARINGS

**Note: The Committee may discuss, vote to approve, vote to disapprove, vote to table or decide not to discuss any item on the agenda.*

- I. CALL TO ORDER AND RECORDING OF MEMBERS PRESENT AND ABSENT**
– Kenny Eden /Shereice Word
- II. STATEMENT OF COMPLIANCE WITH THE OPEN MEETING ACT** – Kenny Eden/Shereice Word
- III. NEW BUSINESS:** In accordance with 25 O.S. Section 311(A)(9) and (10), new business not known at the time of the posting of the agenda, if any, will now be heard. – Assistant Attorney General
- IV. PUBLIC COMMENTS:** (Opportunity for the Committee to receive public comments. Each person wanting to make a public comment is asked to sign in and remember time is limited to three minutes. To comply with the intent of the public notice requirements, the Committee does not respond to or discuss comments regarding matters not on today's agenda.) - Assistant Attorney General
- V. UPDATE ON MECHANICAL ACTIVITY** – Gary Kirk
 - A. Monthly Statistics and Update
- VI. ACTION ITEMS:**
 - B. Discussion with possible vote on the Minutes of the Regular Meeting of the Committee of Mechanical Examiners held on September 12, 2024 – Kenny Eden.
 - C. Discussion with possible vote on formal mechanical education program submitted by Pioneer Technology Center, Ponca City, OK, for 518 hours for mechanical program qualifying for 1 year credit towards the experience requirement for licensing – Ian Freeman, Apprenticeship Training Coordinator; Gary Kirk, CIB Mechanical Supervisor.

Discussion with possible vote on CEU Requests:

 - D. ***HVAC On-Site Training Solutions***, Refrigeration Cycle, Critical Charging & A2L's, Instructors Chris Walters & Jennifer Barta, January 23, 2025 for 6 credit hours.
 - E. ***HVAC On-Site Training Solutions***, Cooper & Aluminum Brazing, Instructors Chris Walters & Jennifer Barta, January 24, 2025 for 3 credit hours.

- F. *HVAC On-Site Training Solutions*, Solving Humidity Issues, Instructors Chris Walters & Jennifer Barta, January 24, 2025 for 3 credit hours.

VII. ADJOURNMENT