

STATE OF MICHIGAN  
DEPARTMENT OF LICENSING AND REGULATORY AFFAIRS  
BUREAU OF CONSTRUCTION CODES

In re Jason Jonker

Decision: Denial of amendment application for mechanical contractor examination to add classification pursuant to the Michigan Skilled Trades Regulation Act, MCL 339.5807(1)(a)  
Agency: Bureau of Construction Codes  
Case Type: Licensing

---

Issued and Entered

This 26th day of February 2025  
By Andrew Brisbo, Director  
Bureau of Construction Codes  
Department of Licensing and Regulatory Affairs

Pursuant to MCL 339.6105 and Executive Order 2017-3, Mr. Jason Jonker's appeal regarding the Bureau of Construction Codes' decision to deny his amendment application for adding classification #4-Refrigeration to his mechanical license was presented in a regularly scheduled, public meeting before the Board of Mechanical Rules on February 26, 2025. After considering the parties' written submissions and oral arguments, the Board of Mechanical Rules voted to recommend that the Department of Licensing and Regulatory Affairs affirm the denial of Mr. Jonker's amendment application for classification #4- Refrigeration.

**FINAL DECISION AND ORDER**

After reviewing the record of Mr. Jonker's amendment application and appeal and considering the recommendation of the Board of Mechanical Rules, the Department of Licensing and Regulatory Affairs denies Mr. Jason Jonker's appeal and affirms the Bureau of Construction Codes' decision to deny Mr. Jonker's amendment application for classification #4- Refrigeration due to the fact he does not meet the minimum standards for testing; primarily not providing 6,000 hours of experience gained over 3 years as an employee of a mechanical contractor employer holding classification #4-refrigeration as required by MCL 339.5807(1)(a).

This Order shall be effective on the date signed below by the Director of the Bureau of Construction Codes (BCC).

---

Andrew Brisbo, Director  
Bureau of Construction Codes  
Michigan Department of Licensing & Regulatory Affairs

3/5/2025

---

Date