

Binghamton Board of Electrical Examiners
Inter-Department Correspondence

Date: September 1, 2021
To: Board of Electrical Examiners Members
From: Jeramie Bell
Subject: Minutes of Meeting of September 1, 2021
Copies: Mayor David, Corporation Counsel, Johnson City & Endicott Electric Boards, Ray Standish, and File

The meeting of the Board of Electrical Examiners was held on September 1, 2021 and called to order at 10:11 AM.

Members	Present	Absent
Chris Schleider	X	
Tim O'Neal	X	
Bill Emmons	X	
Jeramie Bell	X	
Kevin McDevitt		X
Tom McIntosh		X

Items discussed were:

1. Minutes of the August's meeting were read and approved, motion to accept by Schleider, seconded by Emmons, passed 3-0
2. John Rossi was present, along with his attorney David Cohen to represent his alleged actions at 104 Main St on 6/29/2021. Observation of what transpired that day was given by Jeramie Bell (Electrical Inspector). It was made clear that if the transgressions happen again, evidence along with affidavit will be presented and actions will be taken.
3. The City was notified by Prometric's that it will no longer be offering the General Catalog Exams (which are the exams we use for our licensing of the Electrical Journeyman and Master Electricians). Currently we are seeking alternatives, one candidate is Pearson Vue which is based off the ICC (International Code Council), and another was PSI. Creating our own exam was also brought up, but has been tabled for potential problems and would be used only if a third party testing option is not available. Further information is required before making any decisions.
4. Master Exam Application was reviewed for Brian King, until a decision has been made on how testing will be done, the approval of the Master Application has been postponed.

There being no further business before this Board a motion was made by Schleider, seconded by McIntosh to adjourn at 10:15 am, passed 3-0

The next meeting is scheduled for Wednesday September 1, 2021 at 10:00am.

Respectfully Submitted,
Jeramie Bell
Secretary