

Legislation Text

File #: 21-352, Version: 1

#### **PRESENTER:**

Caitlin Krobot, City Secretary

### **SUBJECT:**

Approval of the reappointment of two individuals to the Central Texas Technology Center Advisory Board for a term ending April 26, 2024.

**DEPARTMENT:** City Secretary

## **COUNCIL DISTRICTS IMPACTED:** City-wide

### **BACKGROUND INFORMATION:**

The City of New Braunfels in partnership with the City of Seguin established the Central Texas Technology Center Board (CTTC) to assist in the administration of the CTTC and its programs. The CTTC Board is charged with the responsibility of oversight for the CTTC and with keeping both City Council's informed.

The board has a total of 10 members, five appointed from New Braunfels and five appointed from Seguin. The requirements are as follows: 1 4B Board member, 1 New Braunfels Chamber of Commerce representative, 1 New Braunfels Independent School District representative, 1 Comal Independent School District representative, and 1 City of New Braunfels resident.

The upcoming vacancies for the New Braunfels Chamber of Commerce representative, New Braunfels Independent School District Representative and Comal Independent School District representative were advertised from 1/19/2021-2/26/2021.

The City Secretary's Office received 3 applications. One application met the requirements to fill the New Braunfels Chamber of Commerce representative and one application met the requirements to fill the New Braunfels Independent School District representative. The other application did not meet the requirements to fill any of the vacancies.

The following applicants are eligible for reappointment:

- Rachel Behnke New Braunfels Independent School District representative
- Alan Luke New Braunfels Chamber of Commerce representative

#### **ISSUE:**

Central Texas Technology Center Advisory Board appointments requirement City Council approval.

## **FISCAL IMPACT:**

There is no fiscal impact.

# **RECOMMENDATION:**

Staff recommends the approval of the two reappointments.