

SWEENY ECONOMIC DEVELOPMENT CORPORATION - 4B SPECIAL MEETING

Thursday, November 21, 2024 at 5:00 PM

City Hall, 102 W. Ashley Wilson Rd, Sweeny, Texas

AGENDA

BE IT KNOWN that the Sweeny Economic Development Corporation Board of the City of Sweeny will meet for a Regular Board Meeting on **Thursday, November 21, 2024 at 5:00 PM.** at City Hall, 102 W. Ashley Wilson Rd, Sweeny, Texas The Sweeny Economic Development Corporation follows the Texas Open Meetings Act

1. **Call to Order**
2. **Roll Call**
3. **Pledge of Allegiance**
 - a. US Flag
 - b. Texas Flag
4. **Invocation**
5. **Welcome Visitors** – *Upon recognition by the Chair, persons desiring to address the Board may speak on any topic **not on the agenda** and not to exceed three (3) minutes in length. Board members are prohibited from deliberation on any item presented but may recommend placement on a future agenda for discussion.*
6. **Executive Session**

As authorized by the Texas Open Meetings Act, Texas Government Code Section 551.001, the board may enter into a closed Executive Session at any time concerning any and all subjects and for any and all purposes permitted by the Act, including, but not limited to, the following: Texas Government Code

 - a. Discuss and act as needed to discuss incentive specifics for potential business at the Industrial Park
7. **Reconvene to Regular Session**
8. **Announcements/Items of Community Interest**
9. **Adjournment**

Certification

I certify that this meeting notice was posted as follows:

Date: _____

Time: _____

Location: City Hall, 102 W Ashley Wilson Rd., Sweeny, TX 77480 and <https://sweenytx.gov/city-government/edc/>.

Michelle Medina, Executive Director
Sweeny Economic Development Corporation

This facility is wheelchair accessible and accessible parking spaces are available. Requests for accommodations or interpretive services must be made 48 hours prior to this meeting. Please contact the Executive Director at 979-548-2894 or email michelle.medina@edc.sweenytx.gov for further information.