



CITY COUNCIL STRATEGIC PLANNING WORKSHOP

Tuesday, April 23, 2024 at 4:00 PM

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

AGENDA

BE IT KNOWN that the City Council of the City of Sweeny will meet in **Special Session of the City Council Strategic Planning Workshop** on **Tuesday, April 23, 2024 at 4:00 PM.** at City Hall, 102 W. Ashley Wilson Rd, Sweeny, Texas with the following agenda. Council is conducted under modified Roberts Rules of Order as approved by Resolution 102-16; July 19, 2016. In accordance with Chapter §551 of the Texas Government Code, if required, the Council may conduct an executive session on any of the agenda items provided the City Attorney is present.

CALL TO ORDER/ROLL CALL

PLEDGES & INVOCATION

CITIZENS WISHING TO ADDRESS CITY COUNCIL

This item is available for those citizens wishing to address City Council on an issue not on the agenda. Any item discussed cannot be voted on but could be considered for placement on the agenda of the next regularly scheduled meeting. Limited to three (3) minutes.

REGULAR AGENDA

1. Discussion and possible action for City Council to create a strategic vision and supporting goals, facilitated by the city manager, to give staff guidance on city priorities and for Councilmembers to share their desired legacy for their time on Council to move the City forward with an a plan to shift from reactive to proactive action.
2. Discussion and possible action – A resolution of the City Council of the City of Sweeny, Texas, adopting the City of Sweeny Strategic Plan promulgated during the City's 2024 annual strategic planning session.

ITEMS OF COMMUNITY INTEREST

ADJOURN REGULAR SESSION

I certify that the notice and agenda of items to be considered by the Sweeny City Council on **April 23, 2024** was posted on the City Hall bulletin board on _____, 2024, at approximately _____.

Kaydi Smith, City Secretary

I hereby certify that this Public Notice was removed from the City Hall bulletin board on _____, 2024 at approximately _____.

Kaydi Smith, City Secretary