

**City Council Meeting  
Agenda Item  
Data Sheet**

**Meeting Date:** March 17, 2025

**Topic:**

Approve, on First Reading, Resolution No. 2025-13-TEDC, a Resolution of the City Council of the City of Tomball, Texas, authorizing and approving the Tomball Economic Development Corporation’s Project to Expend Funds in accordance with an Economic Development Agreement by and between the Corporation and the City of Tomball to make direct incentives to, or expenditures for, the upsizing of street trees in conjunction with the FM 2920/Main Street Rebuild project located in the City of Tomball, Texas, as authorized under Sections 505.152 and 505.154 of the Texas Local Government Code. The estimated amount of expenditures for such Project is \$1,500,000.00.

**Background:**

All expenditures of the Tomball Economic Development Corporation (TEDC) sales tax revenue must first be approved as a "Project". At its meeting on March 4, 2024 the TEDC Board of Directors did take formal action to approve, as a Project of the TEDC, an agreement with the City of Tomball, for the upsizing of street trees in conjunction with the FM 2920/Main Street Rebuild project located in the City of Tomball, Texas, as authorized under Sections 505.152 and 505.154 of the Texas Local Government Code. The Tomball City Council has final approval authority over all projects and agreements of the TEDC.

**Origination:** David Esquivel, City Manager, City of Tomball

**Recommendation:**

Approval of the proposed Economic Development Agreement with the City of Tomball

**Party(ies) responsible for placing this item on agenda:** Kelly Violette

**FUNDING (IF APPLICABLE)**

Are funds specifically designated in the current budget for the full amount required for this purpose?

Yes: Yes No: \_\_\_\_\_ If yes, specify Account Number: # Main Street Rebuild  
(Upsizing of Trees)

If no, funds will be transferred from account # \_\_\_\_\_ To account # \_\_\_\_\_

Signed Kelly Violette Approved by \_\_\_\_\_  
Executive Director-TEDC Date City Manager Date