

HOUSE OF REPRESENTATIVES
NOTICE OF PUBLIC HEARING

COMMITTEE: Delivery of Government Efficiency
TIME & DATE: 10:30 AM or upon final adjourn./recess or bill referral if
permission granted
Wednesday, March 12, 2025
PLACE: E2.010
CHAIR: Rep. Giovanni Capriglione

The Committee on Delivery of Government Efficiency will hear invited and public testimony on the following subjects:

Government Procurement
Efficient Use of Government Property
Modernization of Government Services
Rules, Regulations, and Administrative Procedure

The Committee will hear public testimony on the following bills:

HB 10 Capriglione
Relating to reforming the procedure by which state agencies adopt rules and impose regulatory requirements and the deference given to the interpretation of laws and rules by state agencies in certain judicial proceedings.

HB 12 Bell, Keith
Relating to the review and audit of certain state agency operations.

HB 675 Vasut
Relating to the imposition of charges by a governmental body for providing copies of public information under the public information law.

Texas residents who wish to electronically submit comments related to agenda items on this notice without testifying in person can do so until the hearing is adjourned by visiting:

<https://comments.house.texas.gov/home?c=c233>

For those persons who will be testifying, information for in-person witness registration, can be found here:

<https://mytxlegis.capitol.texas.gov/HWRSPublic/About.aspx>

A live video broadcast of this hearing will be available here:

<https://house.texas.gov/video-audio/>

Instructions related to public access to the meeting location are

available here: <https://house.texas.gov/committees/public-access-house-committee-meetings/>

NOTICE OF ASSISTANCE AT PUBLIC MEETINGS

Persons with disabilities who plan to attend this meeting and who may need assistance, such as a sign language interpreter, are requested to contact Stacey Nicchio at (512) 463-0850, 72 hours prior to the meeting so that appropriate arrangements can be made.