

**HOUSE OF REPRESENTATIVES**  
**NOTICE OF PUBLIC HEARING**

COMMITTEE: State Affairs  
TIME & DATE: 10:00 AM, Wednesday, May 6, 2026  
PLACE: JHR 140  
CHAIR: Rep. Ken King

---

The committee will meet to hear invited and public testimony regarding:

**Microgrids and Distributed Energy Resources:** Evaluate existing aggregate distributed energy resource projects and microgrids across the state. Study existing programs, determine their efficacy, and consider how these projects improve reliability, reduce consumer costs, and support overall grid resilience. Make recommendations to improve the availability of these programs.

**Public-Private Partnerships:** Evaluate state and local public-private partnerships governed by Chapter 2267, Government Code, for effectiveness, competitiveness, and taxpayer transparency. Recommend statutory revisions that encourage public-private partnerships by streamlining and clarifying procedures and obligations.

Electronic public comment will be available for:

Microgrids and Distributed Energy Resources  
Public-Private Partnerships

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=c450>

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.