



**GATHERING NOTICE**

***CITY COUNCIL GATHERING  
OPEN HOUSE AND RIBBON  
CUTTING CEREMONY***

*Northeast Texas Cancer & Research Institute  
CHRISTUS Mother Frances Hospital campus  
501 S. Saunders Ave.  
Tyler, TX 75702  
Tuesday, November 29, 2022  
6:00 p.m.*

\*\*\*\*\*

Please call (903) 531-1250 if you need assistance with interpretation or translation for this gathering.

***Si usted necesita ayuda con la interpretación o traducción de cualquier material en este sitio o en una reunión pública de la Ciudad de Tyler por favor llame al (903) 531-1250.***

\*\*\*\*\*

**AMERICANS WITH DISABILITIES ACT NOTICE**

The City of Tyler wants to ensure that City Council gatherings are accessible to persons with disabilities. If any individual needs special assistance or accommodations in order to attend this City Council gathering, please contact the *City Manager's Office* at (903) 531-1250 in advance so accommodations can be made.

\*\*\*\*\*

CHRISTUS Mother Frances hospital is holding a ribbon cutting and open house ceremony in celebration of their newest facility, the Northeast Texas Cancer & Research Institute on their main campus. There is the possibility that a quorum of the Tyler City Council will be present at the event on Tuesday, November 29, 2022, at 6:00 p.m., located at 501 S. Saunders Ave., Tyler, TX 75702. Although some City-related items may be discussed, no action items will be considered by the City Council and no official action by the City Council is scheduled to be taken during this event.

***CERTIFICATE OF POSTING***

This is to certify that on the \_\_\_\_\_ day of \_\_\_\_\_, 2022, at \_\_\_\_\_ M., the above notice was posted on the bulletin boards of City Hall.

\_\_\_\_\_  
City Clerk or Staff Designee

This is to certify that on the \_\_\_\_\_ day of \_\_\_\_\_, 2022, at \_\_\_\_\_ M., the above notice was posted at Northeast Texas Cancer & Research Institute CHRISTUS Mother Frances Hospital campus located at 501 S. Saunders Ave., Tyler, TX 75702.

\_\_\_\_\_  
Staff Designee