

POTTSBORO TEXAS LIBRARY DESIGNATED AS A DEMONSTRATION CENTER FOR THE TEXAS TECHNOLOGY ACCESS PROGRAM

POTTSBORO, TEXAS - 8/1/23 - The Pottsboro Library is proud to announce its designation as a Demonstration Center for the Texas Technology Access Program (TTAP). This prestigious recognition solidifies the library's commitment to advancing technological literacy and bridging the digital divide within the community.

As a Demonstration Center, the Pottsboro Library will play a vital role in showcasing cutting-edge technologies and innovative digital solutions to empower individuals of all ages and backgrounds. The TTAP initiative aims to enhance access to technology resources and provide comprehensive digital skills training to residents across the state.

With this new designation, the Pottsboro Library will actively participate in organizing workshops, training sessions, and technology demonstrations to facilitate learning and foster digital inclusion. Patrons will have the opportunity to explore emerging technologies, learn about available digital tools, and engage in hands-on demonstrations.

"We are thrilled to be recognized as a Demonstration Center for the Texas Technology Access Program," said Dianne Connery, Director of the Pottsboro Texas Library. "This opportunity allows us to further empower our community by providing access to the latest technologies and promoting digital literacy, bridging the gap between technology haves and have-nots."

As a community anchor, the Pottsboro Library is committed to enriching lives, supporting lifelong learning, and fostering a technologically proficient society. The TTAP designation reinforces the library's dedication to being at the forefront of digital inclusion efforts and ensuring that all community members have access to the tools and skills necessary for success in an increasingly technology-driven world.

For more information about the Pottsboro Library and its involvement in the Texas Technology Access Program, please visit pottsborolibrary.com.