

Resolution in regard to Chapter 41 Status

The Board Approves the Agreement for Purchase of Attendance Credits (Netting Chapter 42 Funding) and they delegate contractual authority to the District Superintendent to obligate the school district under Texas Education Code (TEC) § 11.1511(c)(4) to the superintendent, solely for the purpose of obligating the under TEC, Chapter 41, Subchapters A and D, and the rules adopted by the commissioner of education as authorized under TEC, 41.006.



DEBORAH HUMMEL <deborah.hummel@sவில்.us>

Chapter 41 Contract Returned

1 message

kim.wall@tea.texas.gov <kim.wall@tea.texas.gov>
To: MATT.UNDERWOOD@sவில்.us, deborah.hummel@sவில்.us

Fri, Aug 25, 2017 at 1:17 PM

Dear Matthews Underwood,

Texas Education Agency has RETURNED the Chapter 41 Contract/Board Minutes.

TEA found errors, inconsistencies, or missing information in your Chapter 41 Contract/Board Minutes. Please address the problems and resubmit to TEA as soon as possible. Refer to the administrator's comments below for guidance:

TEA Administrator's comments: In addition to approving the agreement contract, the board must delegate contractual authority to the superintendent. The board minutes must include, For the 2017 2018 school year, we delegated contractual authority to obligate the school district under Texas Education Code (TEC) §11.1511(c)(4) to the superintendent, solely for the purpose of obligating the district under TEC, Chapter 41, Subchapters A and D, and the rules adopted by the commissioner of education as authorized under TEC, 41.006. This included approval of the Agreement for the Purchase of Attendance Credits. Please attach a copy of the board minutes with the applicable language or mail the original contract to TEA. The contract must be submitted in the chapter 41 module or postmarked to TEA on or before September 1 for your district to be eligible for the early agreement credit.

Please contact Kim Wall at (512) 463-4809 or kim.wall@tea.texas.gov if you need further information or guidance.

Regards,

The TEA FSP System