



311 South East Street
Kingsland, GA 31548

Telephone: (912) 729-5687

Dr. John Tucker, Superintendent

Post on CCS Website March 16, 2023 to March 30, 2023

Request for Bid

Camden County Schools is accepting proposals for speech-language pathology services for the 2023-2024 school year. Proposals will be accepted for speech-language pathology services from individuals or agencies whose reputation and standing are above reproach. A proposal will be selected from an individual or an agency with an office within a 120 mile radius of the Camden County Schools Administrative Office. The per hour/project bid cost must include speech-language evaluations, protocol scoring and review, written reports, telephone calls/email correspondence, travel between schools, parent/teacher conferences, as well as annual review, eligibility and placement meetings. All services provided are subject to minimum quality standards and review as determined by the director of special education or designee. This bid must also include services to Camden County Schools to best accommodate the students' schedule whenever possible. Staff available to deliver services on site is preferred.

The bid proposal should not exceed two pages in length. The agency must provide the resumes of the existing staff ready for placement for the designated effective date. Individuals or staff must hold an S-5 Certificate in Speech and Language Pathology as issued by the Georgia Professional Standards Commission.

Additionally, the board of education accepts the right to reject any bid proposals as deemed appropriate.

Please submit sealed bids to the attention of Dr. John Tucker, Superintendent of Schools no later than 4:30 P.M. on March 30, 2023.

Note:

*All bids should be labeled on the outside of a sealed envelope as "Speech-Language Pathologist Services Bid".

*Bids will be opened at 8:30 A.M. on March 31, 2023 at the Central Office in room 155.

Board Members:

Jane Brown, Chairman • Jimmy Coffel, Vice-Chairman
Jason Chance • Jonathon Blount • Mark Giddens