



RESPONSE FORMAT All applicants should apply the following format for submission of their response to this Request for Proposals.

1) A Cover Letter Including:

- Company Name
- Address
- Full Contact Information
- A brief description of the company
- Identification of Partner Firms (if applicable)
- License Number
- Signed by an Authorized Representative of the Firm

2) Qualifications: (*Waived for existing vendors*)

- List and Briefly Describe Similar Projects Completed by Firm
- Provide Pictures of Similar Projects Completed by Firm
- Please Include References with Contact Person and Contact Information

3) Cost and Schedule:

- Cost of Services by Task
- Schedule Availability and lead time.

PROPOSAL SUBMISSION

Proposals should be mailed or hand delivered Cirrus Academy Charter School Attn: Wendy Brinson Grimes 1870 Pio Nono Avenue, Macon, GA 31204 emailed (wendy.brinson@cirrusacademy.org) "**Cirrus Academy Charter School Land Clearing RFP 2023-003**".

DESCRIPTION OF CIRRUS ACADEMY CHARTER SCHOOL Cirrus Academy Charter School cultivates the academic and artistic talents of our students through an integrated, hands-on curriculum based on Science, Technology, Engineering, Arts, and Math (STEAM). Our goal is to ensure all students have access to the tools and knowledge they need in order to exceed world-class standards. As a charter school we have our own board of directors and are not governed by the county school board, giving us the autonomy and flexibility to make decisions based on our students' needs.

SECTION 3 "The work to be performed under this contract is subject to the requirements of section 3 of the Housing and Urban Development Act of 1968, as amended, 12 U.S.C. § 1701u. The purpose of section 3 is to ensure that employment and other economic opportunities generated by HUD assistance or HUD-assisted projects covered by section 3 shall, to the greatest extent feasible, be directed to low-and very-low income persons, particularly persons who are recipients of HUD assistance for housing."