Currituck County Schools

2958 Caratoke Highway Currituck, NC 27929

DESIGN-BUILD REQUEST FOR QUALIFICATIONS

INSTRUCTIONS:

Pursuant to N.C. Stat. Sec. 143-142.A1, Currituck County Schools (Referred hereafter as "CCS") is seeking proposals from qualified design-builders to replace the walk-in cooler/freezer system at Currituck Middle School. The intent of this RFQ is to select a design-builder based upon qualifications and cost to provide design and construction services for the replacement of the walk-in cooler/freezer at Currituck Middle School. The design-builder team shall possess the appropriate North Carolina general contractor and architect/engineer licensure.

Design-Builders wishing to submit for consideration should follow the guidelines established herein. Three copies of the design-builder's Statement of Qualifications responding to the items in the attached Exhibit A, along with supporting documentation, should be submitted to Currituck County Schools, 2958 Caratoke Highway, Currituck, NC 27929, by 2:00 p.m. on March 11, 2025. The envelope should clearly reference "Design-Build RFQ." An electronic copy of the response to the Statement of Qualifications shall be sent to Matthew Mullins at mmullins@currituck.k12.nc.us with a copy to Becky Daughtrey at rdaughtrey@currituck.k12.nc.us. Statements of Qualifications received after the above deadline will not be considered. Questions regarding this RFQ should be submitted in writing to Matthew Mullins at mmullins@currituck.k12.nc.us with a copy to Becky Daughtrey at rdaughtrey@currituck.k12.nc.us with a copy to Becky Daughtrey at rdaughtrey@currituck.k12.nc.us.

1. Proposed Project/Scope

A. <u>Currituck Middle School</u> – Remove the existing and replace the walk-in cooler/freezer combo measuring approximately 18'-2" X 10'-0" X 7'-8" high with a floor. The floor panels will need to be 5" thick. <u>Needs:</u> We would like to replace the walk-in cooler/freezer combo. All energy management controls disconnection, modification, re-connection to be included. The school system currently intends to issue to notice to proceed with the work on June 16, 2025 and to allow 30 days for the completion of the work, but these dates are subject to negotiation with the selected design builder. The walk-in cooler/freezer combo shall have a minimum performance and materials warranty of at least 3 years.

Work will be completed in a timely manner acceptable to CCS in full compliance with the terms and conditions of any contract, including any documents incorporated by reference.

2. Professional services Required

Design-builders will provide turnkey design, contract administration, and construction services for the above-referenced projects.

3. Schedule

Release of RFQ: <u>02/25/25</u> RFQ responses due: <u>03/11/25</u>

Notification of interviews: <u>03/13/25</u>

Interviews: TBD

Anticipated Selection: <u>TBD</u>

The official schedule for review, selection and approval of the proposals will be determined following the receipt of proposals.

4. Selection Criteria & Format of Proposal

The criteria in the Statement of Qualifications (Exhibit A) will be used.

5. Additional Information

The Currituck County Schools has two policies addressing participation by Historically Underutilized Businesses (Board Policy 6402) and Participation by Minority Business (Board Policy 9125). Both policies can be viewed on the school system's website at https://boardpolicyonline.com/?b=currituck. To the extent applicable, the selected vendor will be required to abide by these policies and any other applicable state laws regarding participation by minority-owned and women-owned businesses.

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STATEMENT OF QUALIFICATIONS

The project includes the removal and replacement of the walk-in cooler/freezer combo at Currituck Middle School as described in the Request for Qualifications. The following criteria will be used to select firms for interview and the final selection. Please address the following in your submissions:

iew and	the final selection. Please address the following in your submissions:
Exper	tise and past performance with K-12 projects:
•	Provide a list of all public K-12 school system walk-in cooler/freezer replacement projects you completed in North Carolina in the last five years, including the name of the owner, the scope of the project, and the contract amount:
•	Identify which of these projects were design-build contracts:
•	Describe your experience in determining life cycle for walk-in cooler/freezer components and systems:
•	Describe your experience designing and constructing public projects in coastal locations:
•	List your licensed contractors, licensed subcontractors, and licensed designers for the projects (provide resumes for the key design and construction representatives):
•	What is the current workload of the design team?
•	What is the current workload of the contactor(s)?
•	You may include any letters of recommendation.
Contra	act Performance:
•	For each project listed in Section 1, what was the owner's initial budget compared to your actual design-build contract amount, including any change orders?
•	What were the change order amounts for each of project listed in Section 1 above provided as a percentage of the original contract amount?
•	Have you had any legal issues or system performance issues with the walk-in cooler/freezer projects listed in Section 1 above (Yes/No)? If yes, please include an explanation.
•	Provide your MWBE participation on each of the projects listed in Section 1:
•	Provide the <i>original</i> contract substantial and final completion dates for each project listed in Section 1 above, and the actual substantial and final completion dates, including explanations for any time extensions approved in writing by the owner extending the original contract completion dates:

Current Projects:

• You may include any letters of recommendation.

• Provide a list of all your current public K-12 public school walk-in cooler/freezer projects that are currently under design or construction in North Carolina, including a contact person for the local school system, the current status of the project, and the project budget.

•	•	re the project will be located: miles of Currituck County, North Carolina (Yes/No)?	
 Are you familiar wit 	rojects have you comp	IC?ding codes and ordinances (Yes/No)? Dieted in the last 5 years within 75 miles of Currituck	
Project Team Selection Me	ethod:		
 Identify the project professionals you i 	t team, including licer ntend to use for the	nsed contractors, licensed subcontractors, and design project. To the extent the entire team has not been to procure the remaining project team members.	
Cooler/Freezer Componen	its and Estimated Cos	ts	
·	<u> </u>	estions regarding the components of your typical or a K-12 public school project:	
 The gauge and mat 	erials for the interior a	and exterior finishes;	
 The type and construction of flooring, including floor panel type, thickness of panels and oth flooring components, and pound rating per square foot (floor panels will need to be 5" thick); Description of threshold plate, including whether it is heated or not; 			
·	-	whether it is heated of hot,	
 Type and characteristics of door hinges; Type, size and characteristics of doors; 			
,, ,	of any threadplate pro	otector:	
• •	e light fixture in the fre		
	e light fixture in the co		
• •	_	mperature display, high/low temperature alarms, and	
 Type, size, and thick 	kness of any angle trim	n strips; and	
 Type, size, and thick 	kness of any closure pa	anels.	
existing walk-in cooler replacement freezer an including any general, e	and freezer (18'-2" X 1 and cooler, and the conselectrical, and other co	nat is your estimated cost for the turnkey removal of the 10'-0" X 7'-8" high with a 5" thick floor), the design of a struction and installation of the new freezer and cooler construction work that may reasonably be required. It is accurate to the best of my knowledge and belief.	
	Name	Date	
	Title		