

Wake Technical Community College  
Bid #130-WTCC9197C

Department/Agency	Wake Technical Community College
Project Name	Scott Northern Wake Campus (SNWC) Energy Plant Improvements
Services	Single Prime Construction
Scope	This project includes the installation of approximately 620 LF of prefabricated underground 4” heating hot water and 8” chilled water distribution piping. This project also includes a revised controls strategy that would affect all three (3) regional energy plants and Building H for optimized operations.
Contact	RMF Engineering, Inc., Elijah Lowder, PE
Telephone	(919) 941-9876
Pre-Bid Meeting	There will not be a Pre-Bid Meeting
Email	<a href="mailto:elijah.lowder@rmf.com">elijah.lowder@rmf.com</a>
Construction Estimate	\$3,080,000.00
Source of Funds	Wake County Bonds
NCCCS #	2284
Publish Date	February 9, 2024. This project is a Re-Bid of Wake Tech Bid #130-WTCC9194C due to an insufficient number of bids received on the original bid date of February 6, 2024.
Closing Date	February 20, 2024 @ 2:00 PM
Submit Bids To:	Wendell Goodwin, Project Manager Wake Technical Community College 4723 Advantage Way Building T, Suite 201 Raleigh, NC 27603-5696

**CONTRACT DOCUMENTS AND PLANS**

Complete plans, specifications, and contract documents will be open for inspection in the office of RMF Engineering, 8081 Arco Corporate Drive, Suite 300, Raleigh NC 27617 and in the following plan rooms:

Dodge Data & Analytics (formally McGraw Hill Dodge Corporation); Associated General Contractors, Carolinas Branch(through partnership with iSqFt); CMD Group(formally Reed Construction Data); Hispanic Contractors Association of the Carolinas(HCAC)

A complete digital set of plans and specifications are also available upon request to RMF Engineering.

**BID SUBMITTAL CRITERIA**

Detailed information on the bid submittal requirements are indicated in the bid documents. Sealed proposals will be received by Wake Technical Community College in Raleigh, NC, in Conference Room 200A, Building T Wake Technical Community College, Southern Wake Campus, 4723 Advantage Way, Raleigh, NC 27603, up to 2:00 p.m. on Tuesday, February 20, 2024.

**Wake Technical Community College encourages participation by MWBE firms and supports efforts to ensure and promote opportunities for minority businesses.**