

**Advertisement for Bids
&
Notice of Public Meeting for Proposed Alternate Bids for Preferred
Products**

Sealed proposals will be received by NC State University. Attention Damian Lallathin, until 3:00 PM on March 27th, 2018 in conference room 101, Administrative Services III Building 2701 Sullivan Drive, Raleigh, NC 27695 and immediately thereafter publicly opened and read for the furnishing of labor, material and equipment for the construction of:

North Carolina State University
Centennial Campus Infrastructure – Medium Voltage Electrical Package (Bid Package B)
SCO# 16-15945-01B
NC State# 201620013

Scope includes the installation of new power circuit for NCSU Centennial Campus. Includes ductbank installation, 25 kV padmount switch replacement, new 25 kV padmount switch installation, pulling new cable through existing raceways. There will be fiber and Ethernet cable/raceway installation and programming of existing SCADA systems to incorporate new equipment. A 3rd party, engaged by the owner, will perform commissioning of the project installation.

Bids will be received for **single prime bid** contracts. All Proposals will be lump sum.

The following General Contractors have been pre-qualified to bid this job:

- Power Secure.....Raleigh, NC
- East Coast Construction Services.....Raleigh, NC
- Carolina Conduit SolutionsRaleigh, NC

Bid documents are available for examination in the plan rooms:

1. ISQFT; <http://www.isqft.com/start/> handles Associated General Contractors plan room.
2. The local North Carolina offices of Dodge Data and Analytics;
3. The Eastern Regional Offices of CMD Group in Norcross, GA;
4. The offices of the Designer: RMF Engineering, Raleigh, NC
5. The North Carolina Institute of Minority Economic Development, Inc. (NCIMED) Plan and Resource Center at 114 W. Parrish St., 6th Floor, Durham, NC; 919-956-8889 or 919-287-3036
6. The Hispanic Contractors Association of the Carolinas (HCAC) in Winston-Salem, Charlotte and Raleigh Areas – 877-227-1680;

Complete plans and specifications for this project in electronic format can be obtained from RMF Engineering during normal office hours after February 25th, 2018. Email requests for the electronic documents may be sent to chris.skillestad@rmf.com. Full printed copies may be obtained by those qualified as prime bidders, upon deposit of Two Hundred Dollars (\$200) in cash or certified check with a minimum of 48 hours' notice to chris.skillestad@rmf.com. The full plan deposit will be returned to those bidders provided all documents are returned in BOUND, good, usable condition within ten (10) days after the bid date.

Partial or full printed copies of the project documents may be purchased from Arc Document Solutions. Phone number for ordering is 919-388-9902. Documents may also be purchased from Document Imaging Systems, Inc. at 231 East Johnson Street, Units E, F, & G, Cary, NC 27513. Phone number for ordering is 919-460-9440.

The State reserves the unqualified right to reject any and all proposals.

North Carolina State University has an affirmative policy of fostering, promoting and conducting business with minority owned enterprises. Minority contractors are encouraged to participate in the bidding process.

The bidder must include completed minority business subcontractor documentation form(s) with their proposal or the bid may be considered non-responsive and invalid.

Mandatory Pre-Bid Meeting

A mandatory Pre-bid meeting and site visit will be held for all interested bidders on March 8th, 2018 at 1:00 pm in room 101 of Administrative Services III Building at 2701 Sullivan Drive, Raleigh, NC 27695.

ATTENDANCE IS MANDATORY. The meeting will address project specific questions and provide an opportunity for bidders to assess the project's existing conditions.

Notice of Public Meeting for Proposed Alternate Bids for Preferred Products.

An open public meeting will be held on March 8th, 2018 at 3:00 pm in Room 101 of Administrative Services III Building at 2701 Sullivan Drive, Raleigh, NC 27695. The meeting is to identify preferred brand alternates and their performance standards pertinent to this project.

In accordance with GS133-3, Section 64. (C) and State Construction Office procedures the following preferred brand items are being considered as Alternates by the owner for this project:

- SEL – Electric Relays
- Nexus – Power Meters

A copy of pertinent sections of the performance standards may be obtained by contacting the designer at the address or phone number noted above.

Damian Lallathin
North Carolina State University
Capital Project Management
dllallat@ncsu.edu
919.513-0373