

## Designer Solicitations

### Full Details

Institution	NC Central University
Institution URL for Additional Information about this Project (Optional)	
Project Name	Turner Law - HVAC and BAS Controls Repairs
Type of Services	Engineering/Architectural
Project Manager	Sarah Towles, PE
Phone Number	(828) 406-0742
Contact Email	smtowles@northcarolina.edu
Closing Date	03/13/2025
Project Budget	\$ 10,000,000
Project Description	<p>One-Two Sentences</p> <p>The project scope includes basement chiller and cooling tower replacement; rooftop air-cooled chiller replacement; MCC replacement, and standardization of BAS controls. All AHU's and VAV boxes shall also be assessed for potential inclusion. **Contact the project manager for the project brief, including pre-submittal walk-through information.**</p> <p>Design services are anticipated to include primarily mechanical and HVAC Controls design with associated electrical and plumbing design. Architectural, fire protection, and structural design may also be required. The design team may be engineering- or architect-led.</p>
Submit Letters of Interest and Current SF-330 to:	<p>(Contact Person, Name of Institution &amp; Address)</p> <p>Submissions received electronically only via email to:  Sarah Towles, PE  SCIF Capital Project Manager  UNC System Office  smtowles@northcarolina.edu</p>

**In order to offer architectural or engineering services in response to this solicitation, the proposer must be licensed in the State of North Carolina.**