## **Designer Solicitations**

## **Full Details**

Institution Institution URL for Additional Information about this Project (Optional)	East Carolina University
Project Name	Brody Upgrade HVAC Ground Floor and Replace AHU AC-3 (2098)
Type of Services	Mechanical Engineering
Project Manager	Ainsley Thrailkill
Phone Number	(252) 328-2007
Contact Email	thrailkilla22@ecu.edu
Closing Date	06/17/2024
Project Budget	\$3,500,000
Project Description	<ul> <li>One-Two Sentences</li> <li>The initial design work for the project is to study and provide alternatives with cost estimates for upgrading the Vivarium HVAC system as well as modifying AC-3 which serves the library. The goals for the project include:</li> <li>Modify AHU AC-3</li> <li>Replace cooling coil</li> <li>Accommodate installation of a fan wall</li> <li>Upgrade controls</li> <li>Vivarium HVAC system</li> <li>Replace and right-size all existing VAV boxes</li> <li>Add exhaust VAV boxes</li> <li>Replace hot water valves</li> <li>Upgrades controls</li> <li>Balance and commission system</li> <li>Replace lighting controls</li> </ul>
Submit Letters of Interest and Current SF-330 to:	(Contact Person, Name of Institution & Address) Ainsley Thrailkill East Carolina University Facilities Engineering & Architectural Services 1001 E. Fourth St. Greenville, North Carolina 27858

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