## **Designer Solicitations**

## **Full Details**

Institution UNC Greensboro

Institution URL for <a href="https://facdc.uncg.edu/wp-">https://facdc.uncg.edu/wp-</a>

Additional content/uploads/2020/10/01 AdTemplate4Designer Foust-P2 2020-10-

Information about <u>06.pdf</u>

this Project (Optional)

**Project Name** 

Foust Electrical Upgrades Phase II

Type of Services Electrical Engineering

Project Manager Bill Chatfield
Phone Number (404) 550-2060
Contact Email wjchatfi@uncg.edu

Closing Date 10/29/2020 Project Budget \$1,850,000

Project Description The electrical system, upstream of the main switchgear, was recently

replaced. The scope of this project is to completely replace and modernize

the electrical system, downstream of the switchgear.

Opened in 1892, Foust is on the national register of historic places and is built of stone, masonry, timber beams, wood joists, plaster and lathe. Numerous partial renovations have provided a mix of more modern partitions and wall surfaces. Internal electrical system is a mixture of very old and somewhat newer circuit panels, wire types and wiring pathways.

The historic nature of Foust is expected be fully honored in the design of electrical work details and installation instructions. Challenges will include a carefully planned phasing of construction sequences that accommodates occupancy during construction, multiple diverse academic and administrative departments and some classroom spaces. Designer will be expected to follow any state required regulations, processes and submissions necessary for a historically registered building.

Submit Letters of Bill Chatfield
Interest 105 Gray Drive
and Current SF-330 UNC Greensboro

to: Greensboro, NC 27412

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