Design-Build Solicitations

Full Details

Institution UNC - Chapel Hill Academic Affairs

Institution URL for Additional <u>unc.edu</u>

Information about this Project

Project Name Columbia Street Steam Tunnel Replacement - Science Complex to

MacNider

Project Manager Michael Ambrose, AIA, NCARB

Phone Number (215) 816-8695

Contact Email michael.ambrose@fac.unc.edu

Pre-Proposal Date 08/08/2024 Pre-Proposal Time 12:30 pm

Pre-proposal Location Giles Horney Building Magnolia Conference Room (room 100A),

103 Airport Dr., Chapel Hill, NC

Closing Date 08/20/2024
Project Budget \$26,000,000

Project Description One-Two Sentences

The University of North Carolina at Chapel Hill faces an urgent need to install approximately 1,500 feet of steam tunnel replacing approximately 3,000 feet of adjoining tunnels running parallel to South Columbia Street in Chapel Hill, NC. The existing tunnel system needs to be demolished

and rebuilt while steam service to existing customers remains in-tact. The design and construction shall be installed as per the University's Underground Steam

System guidelines.

Submit To Responses accepted electronically only, via email to

michael.ambrose@fac.unc.edu.

Michael Ambrose, AIA, NCARB

UNC Chapel Hill - Facilities Planning & Design

103 Airport Dr. | Campus Box 1090

Chapel Hill, NC 27599 mobile: (215) 816-8695

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