



Designer Recommendation

February 13, 2015

Project: Science Engineering Infrastructure Update
UT Knoxville
SBC 540/009-11-2014

Category: Standard

Total Budget: \$9,000,000.00

MACC: \$8,250,000.00

This project will improve capacity and efficiency by repairing/replacing exhaust ducts, strobic fans, and pumping systems.

1. I.C. Thomasson Associates, Inc.

Project experience shows in depth work with this type of facility, and knowledge of phasing a project while other areas are still in operation. They have worked with the Knoxville campus and are familiar with the requirements that will be necessary to carry out this work. The staff proposed is experienced and knowledgeable, and have worked together on other projects. The firm is located in Knoxville.

2. Barge, Waggoner, Sumner, and Cannon, Inc.

Experience given is relevant, and shows knowledge in the interworking areas of a laboratory building. They have worked with the Knoxville campus on other projects. The team highlighted is experienced and has worked on the projects that have been shown. The firm is located in Knoxville.

3. Newcomb & Boyd

This firm has shown projects that highlights their experience for laboratory research facilities. They have worked on other projects for the Knoxville campus. The proposed team is experienced and has worked on the projects that have been presented. The firm is located in Atlanta.

A total of 5 firms submitted qualifications for this project. Other firms submitting are as follows:

Smith Seckman Reid, Inc.
West Welch Reed Engineers, Inc.



Designer Recommendation

February 13, 2015

Project: Chiller System Improvements
UT Knoxville
SBC 540/009-10-2014

Category: Standard

Total Budget: \$5,000,000.00

MACC: \$4,400,000.00

This project will improve the chilled water system at Alumni Memorial Bldg., Science Engineering Chilled Water Plant, and connect Ferris Hall to the Science Engineering Bldg. Chilled Water Plant.

1. Barge, Waggoner, Sumner, and Cannon, Inc.

All projects referenced have a chilled water system component with one being for the UT Knoxville campus. The Project Manger proposed has worked on a majority of the projects highlighted. Staff proposed is experienced and they have shown a team that would encompass all aspects of this project. The firm is located in Knoxville.

2. CH2MHILL

This firm has worked on various components of the systems of this project throughout the UT Knoxville campus. Outlined Projects show their experience and knowledge of the systems that will be required for this work. The team proposed have worked together previously on those projects. The firm is located in Knoxville.

3. I.C. Thomasson Associates, Inc.

Project experience shown is for work done on the UT Knoxville Campus which shows knowledge with the interconnection of the services that will be needed for this project. The anticipated team has a proven track record and has worked together on other previous projects. The firm is located in Knoxville.

A total of 5 firms submitted qualifications for this project. Other firms submitting are as follows:

Gresham, Smith and Partners
West Welch Reed Engineers, Inc.