

AdvanceTEC Enters Cleanroom Construction for George Washington University's Science and Engineering Hall Project

Project includes BIM coordinated design and clean build construction of cleanroom space and high purity piping systems

Richmond, VA, October 24, 2013 – AdvanceTEC, a leader in cleanroom design and construction, today announced that it is entering the construction stage of George Washington University's Science and Engineering Hall (SEH) project. On this project, AdvanceTEC is working with Clark Construction, the project's construction manager. The SEH facility will offer world-class, collaborative research and learning in engineering and science – including nanotechnology, as well as provide a state-of-the-art, yet flexible, space for students and faculty to conduct research and interact with corporate and government partners.

AdvanceTEC was awarded the project in after an intensive competitive bidding process. The selection was based on the company's technical expertise and project execution methodologies. To date, AdvanceTEC has completed full BIM model coordination of the cleanroom work, including the ultra pure water systems and high purity piping. Currently, the company is installing predecessor work integrated with the base building construction and will be entering multi-phased clean build construction starting this spring.

"AdvanceTEC is excited to be a part of this important strategic project for George Washington University," noted Bryan Phelan, AdvanceTEC managing partner and director of sales, marketing and preconstruction services. "We are also very pleased to be a part of Clark Construction's project team. We have collaborated previously with Clark on other demanding projects and have a proven track record of success working together. We are confident that the SEH Project will follow the same path, with AdvanceTEC and Clark Construction working well together as a team to deliver a highly successful project for George Washington University."

– More –

About AdvanceTEC

AdvanceTEC is a leader in cleanroom design and cleanroom construction, serving clients in the Nanotechnology, Microelectronics, Pharmaceutical and Biotechnology industries. Since its founding in 2000, AdvanceTEC has successfully constructed facilities for research, pilot production and high volume manufacturing applications. The company works with leading technology companies, general contractors, architectural engineering firms, lab planners and developers to estimate, value engineer, design and construct state-of-the-art cleanrooms and associated process infrastructure. Its services range from full turn-key design/build to plan & spec construction only scopes of work, and includes full BIM model coordination. For more information, please visit www.AdvanceTECLLC.com.

Company Contact

Bryan Phelan, AdvanceTEC

- Tel: 804-378-1550
- BryanP@AdvanceTECLLC.com

Agency Contact

Marc Walburg, Intensify Communications

- MWalburg@comcast.net