

## AdvanceTEC Completes cGMP Pharmaceutical Grade Plant Expansion for Integrated Specialty Chemical Company

*Virtual Reality (VR) reviews of cutting-edge 3D BIM modeling, combined with old fashioned teamwork delights customer with world-class project on time and on budget*

**Richmond, VA, October 26, 2018** – AdvanceTEC, a leader in cleanroom design, construction and process integration, today announced the completion of a cGMP pharmaceutical grade plant expansion for a leading integrated specialty chemical company at its southeastern U.S. facility. AdvanceTEC was contracted directly by the company to provide the turn-key design build of the cGMP compliant cleanroom as well as for project management of OFE (owner furnished equipment) process system installations.

“Our top notch AdvanceTEC team really delivered for our client on this critical project with their commitment to quality and going the extra mile,” noted Bryan Phelan, AdvanceTEC managing partner and director of sales, marketing and preconstruction services. “The client benefited greatly by our use of technology, enabling multi-region VR reviews to make sure the entire project team were on the same page and there were no surprises. Equally important to the client was the way AdvanceTEC worked with the full project team – using our cloud-based project management platform AdvanceTEC become the project hub for the general contractor, process equipment vendors and base building architects & engineers and the client, to help deliver the overall project on time and enable their aggressive business plan.”

Phelan continued, “AdvanceTEC is proud of the role we have played in this important plant investment. Through our years of experience, we believed we have developed the most effective design-build-integrate project delivery approach to achieve project objectives for quality, performance, schedule and on-time validation commencement. Technology coupled with drive enables AdvanceTEC to deliver advanced technology projects better than anyone.”

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As a part of the project, AdvanceTEC deployed its state-of-the-art, in-house 3D BIM modeling. The project also utilized the company's VR capabilities to facilitate participation by the client's global engineering department. Management of the project utilized the company's cloud-based project management system, allowing the client and other partners to see all aspects of the project in real time.

### **About AdvanceTEC**

AdvanceTEC is a leader in cleanroom design, cleanroom construction and process integration 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, construction managers, architectural engineering firms, lab planners and developers to estimate, value engineer, design and construct state-of-the-art cleanrooms. Its expertise is turn-key design/build projects, where performance, schedule, and safety are critical. For more information, please visit [www.AdvanceTECLLC.com](http://www.AdvanceTECLLC.com).

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