
High Purity Process Integration Drives AdvanceTEC Success

Ultra-pure water, toxic gas monitoring, and process tool installations at the heart of AdvanceTEC's process integration success

Richmond, VA, October 5, 2017 – AdvanceTEC, a leader in cleanroom design, construction and process integration, today announced recent successes in providing high purity process integration for advanced applications. Included in the list is multiple projects for National Institute of Standards and Technology (NIST) as well as Oak Ridge National Labs. Sophisticated process utilities and infrastructure services is a core part of AdvanceTEC's capabilities, supported by its extensive experience and state-of-the-art 3D BIM capabilities and ultra-clean construction management.

“AdvanceTEC provides comprehensive process integration and process equipment installation services to optimize facility design and deliver overall project success for our clients,” commented Bryan Phelan, AdvanceTEC managing partner and director of sales, marketing and preconstruction services. “We set ourselves apart by focusing on process requirements upfront to ensure our clients' facilities support their research and production objectives. Our team brings decades of process system design and installation experience to every project, and deploys the latest technologies to ensure optimal performance of our clients' facilities.”

AdvanceTEC's recent high purity process integration projects include:

- National Institute of Standards and Technology (NIST), CNST Nanofab, Gaithersburg, MD: Ultra-Pure Water (UPW) and Acid Waste Neutralization (AWN) system and distribution loop replacement, and nanotech process tool connection.
- National Institute of Standards and Technology (NIST), Gaithersburg, MD: 300mm Vertical Furnace Installation.
- Oak Ridge National Labs (ORNL), Building 8610, Knoxville, TN: Project scope include Ultra-Pure Water (UPW) distribution loop replacement and nanotech process tool connection.

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These projects mark the latest successes for AdvanceTEC in process integration portfolio, coming on the heels of nanotech tool installation projects for the City University of New York and George Washington University, and the enablement of Adaptimmune's cutting edge T-Cell therapy process set.

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. Its services range from full turn-key design/build to plan & spec construction only scopes of work. For more information, please visit www.AdvanceTECLLC.com.

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