

AdvanceTEC Selected for cGMP Cleanroom Design and Construction of Pfizer's New SVP Facility

Selection highlights AdvanceTEC's extensive 3D BIM Modeling capabilities, cGMP pharmaceutical cleanroom experience and team approach

Richmond, VA, November 4, 2015 – AdvanceTEC, a leader in cleanroom design, construction and process integration, today announced that it has been selected as a specialty subcontractor to provide cGMP cleanroom design and construction for Pfizer's new SVP Facility. AdvanceTEC is a key part of the project team led by Jacobs Engineering and Jacobs Field Service North America. The New SVP Facility is a part of the Rocky Mount, North Carolina campus formerly owned by Hospira, a leading provider of injectable drugs and infusion technologies and a global leader in biosimilars, recently acquired by Pfizer.

AdvanceTEC was selected for the project following a highly competitive evaluation process, which highlighted their "intelligent" 3D BIM modeling capabilities, advanced cGMP cleanroom experience, and team approach to the project. AdvanceTEC's project deliverables include of complete 3D BIM modeling, design and construction, and integration of the cGMP architectural systems, including uPVC walls, walkable panelized ceilings, doors & door operations. AdvanceTEC will also provide full 3D BIM modeling coordination and leadership of the MEP and process trades within the cleanroom and the interstitial space above the cleanroom.

"AdvanceTEC is excited to be initiating work with Pfizer and Jacobs Engineering on this critical investment for Pfizer," noted Bryan Phelan, AdvanceTEC managing partner and director of sales, marketing and preconstruction services. "We believe in the power of our "intelligent" 3D BIM modeling, the strength of our prior biopharma cGMP cleanroom experience, and the value our open market approach brings to our clients. We listened to Pfizer's vision for the project, and demonstrated the advantages we could provide to help them achieve their business objectives. Our fully integrated BIM modeling was critical to Pfizer, providing extreme accuracy for this large project that enables precise specification of components, identifies and reconciles potential field conflicts in advance, and maximizes the productivity of project team."

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AdvanceTEC will work as a part of the SVP project team, led by Jacobs Field Service North America. AdvanceTEC and Jacobs have extensive joint project successes providing advanced cGMP compliant validated cleanroom spaces—including projects that have won ISPE's FOYA (Facility of the Year Award) and ENR's (Engineering News & Record) Best of the Best Award.

About Pfizer

At Pfizer, we apply science and our global resources to bring therapies to people that extend and significantly improve their lives. We strive to set the standard for quality, safety and value in the discovery, development and manufacture of health care products. Our global portfolio includes medicines and vaccines as well as many of the world's best-known consumer health care products. Every day, Pfizer colleagues work across developed and emerging markets to advance wellness, prevention, treatments and cures that challenge the most feared diseases of our time. Consistent with our responsibility as one of the world's premier innovative biopharmaceutical companies, we collaborate with health care providers, governments and local communities to support and expand access to reliable, affordable health care around the world. For more than 150 years, Pfizer has worked to make a difference for all who rely on us. To learn more, please visit us at www.pfizer.com.

About Hospira

Hospira, Inc. is the world's leading provider of injectable drugs and infusion technologies, and a global leader in biosimilars. Through its broad, integrated portfolio, Hospira is uniquely positioned to Advance Wellness™ by improving patient and caregiver safety while reducing healthcare costs. The company is headquartered in Lake Forest, Ill. Learn more at www.hospira.com. Pfizer announced the completion of its acquisition of Hospira on September 3, 2015.

About AdvanceTEC

AdvanceTEC is a leader in cleanroom design, construction and process tool installation, serving clients in the Pharmaceutical, Biotech, Nanotech, Semiconductor, and other mission critical 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 project approaches range from full turn-key design/build, to design-assist / build, construction only plan & spec scopes of work. For more information, please visit www.AdvanceTECLLC.com.

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