

Phoenix Biomedical Campus (PBC)



City of Phoenix
Community and Economic Development Department
200 W. Washington St., 20th Floor | Phoenix, AZ 85003
www.phoenix.gov/econdev | 602-262-5040

“The activity on the downtown biomedical campus puts top-notch health care and the best-trained health professionals in our backyard, but it also creates high-value jobs in our city” - Phoenix Mayor Greg Stanton.

Phoenix Biomedical Campus (PBC) is the premier and dynamic environment for research activities, currently hosting the highest concentration of research scientists and complementary research professionals in the region, and providing firms with unprecedented opportunities for growth and collaborative efforts with the Translational Genomics Research Institute (TGen), International Genomics Consortium (IGC), National Institute of Diabetes and Digestive and Kidney Diseases (NIDDK), University of Arizona College of Medicine – Phoenix, University of Arizona College of Pharmacy and University of Arizona Cancer Center at St. Joseph’s. Nowhere else in Arizona can a talented mix of researchers, doctors, innovators, educators and thought leaders be found all at one address.

According to a December 2014 report by nationally recognized consultants Tripp Umbach, the economic impact of the Phoenix Biomedical Campus was nearly **\$1.3 billion**, with an estimated 9,377 direct and indirect jobs. The overall estimated economic impact of the PBC is projected to reach **\$3.1 billion** by 2025.

The PBC offers a unique opportunity for bio-industry companies to connect, collaborate and partner with leading organizations in the industry, including nationally recognized biomedical education programs. With more than **\$520 million** invested since its inception in 2002, all three state universities are working together to advance healthcare through academic programs that prepare healthcare leaders of tomorrow to improve the quality of life.

The city-owned, 30-acre campus consists of 10 buildings plus one in design and additional projects in the planning phase. Recently completed projects on the PBC include University of Arizona’s Biosciences Partnership Building (BPB), which is the largest building on the PBC, a 10-story, 245,000 square foot, \$136 million facility that will focus on research. The building is anticipated to create 360 bio jobs. Future planned projects include four planned phases of development by ASU north of Fillmore Street, including Phase 1 with ASU’s Health Solutions Center, a 200,000 square foot facility in partnership with Nantworks.



For more information on the Phoenix Biomedical Campus, visit:
<http://www.biomedicalphoenix.com/> or call 602-262-5040