## Stockton Aviation Research & Technology Park Testimonial:

The Stockton Aviation Research and Technology Park (SARTP) is located on the campus of the William J. Hughes Technical Center in Egg Harbor Township, NJ. The Center is the western hemisphere's preeminent air traffic testing facility and also supports aviation research with world class facilities and personnel. It employs close to 3,000 technicians, engineers and contractors. An additional 1,500 people work for the Coast Guard, 177th Fighter Interceptor Group, Transportation Security Laboratory and Atlantic City Airport.

The first 68,000 square foot building in the Stockton Aviation and Technology Park (SARTP) is under construction and will be ready for occupancy in the fall of 2018. The building will have an FAA Federal laboratory and state of the art conference and training facilities. SARTP's mission is to attract commercial, governmental and academic organizations to pursue aviation research and development. The SARTP is approved for seven buildings and approximately 400,000 sq. ft. of space. At completion, the SARTP will host advanced aviation research and testing and employ 2,000 high-skilled science and engineering jobs.

The Stockton Aviation and Technology Park (SARTP) will help facilitate partnerships for business with the Atlantic City airport, William J Hughes Technical Center, the UAV Test Site, Stockton University and Atlantic Cape Community College. The SARTP is located within a day's drive of Philadelphia, New York, Washington and Boston providing access to multiple universities, commercial companies and tourist attractions.

The co-location with the William J. Hughes Center Campus offers the region the strongest leverage in its available economic assets and provides symbiotic opportunities for economic development. Bringing the first stage of the research park to reality with its advantage of linkage to FAA research data and other resources will attract technologically innovative businesses to the area and help to foster entrepreneurial growth.

