

NEXT GENERATION AVIATION RESEARCH PARK



- Mission** To promote sustained economic growth and job creation throughout New Jersey and the nation by implementing and operating a cooperative, state-of-the-art aviation research park that will support the evolution of the Next Generation aviation environment while fostering innovation and cooperation between academia, industry, and Government
- Membership** Open to any academic, industry, or Government individual or organization that can support the advancement of aviation through R&D, product commercialization and innovation, and streamlined implementation of advanced concepts and capabilities
- Location** Adjacent to the Federal Aviation Administration William J. Hughes Technical Center (WJHTC) and the Atlantic City International Airport in Southern New Jersey
- Total Space** Seven multi-story buildings with a total of over 400,000 square feet of laboratory and research space
- Design** Laboratory and research space will be designed and built to the tenant's specifications
- Laboratories** Integrated and private research laboratories based on the capabilities of each tenant
- Connectivity** Connectivity to the FAA R&D facilities and NAS systems at the WJHTC, Federal & State research parks, university & industry research facilities, and operational aviation facilities
- Residency** Residency on the Research Park requires a demonstrated capability or potential to support the advancement of aviation research
- Opening Date** The first building is scheduled for occupancy in late summer 2010
- Contact Info** Judith C. Arnold, Esq., South Jersey Economic Development District
Phone (856) 765-9700 Fax (609) 765-9045
judith@sjedd.com
- Joseph M. Sheairs, Sr.
Aviation Technology Consultant and Industry Liaison
Phone (609) 922-3612 Fax (609) 654-1470
josephsheairs@yahoo.com

