

AVIATION TRAINING

With four locations across the state, the Alabama Aviation Center, a unit of Enterprise State Community College, has been providing the aviation industry with well-trained, certified aviation technicians for more than fifty years.

The college offers FAA-approved airframe and power-plant programs, a general aviation technology curriculum for individuals with aviation experience, and an avionics technician curriculum. All aviation programs offered by the college reflect current



industry standards to ensure students are prepared for careers in the high growth aviation industry.

The Alabama Aviation Training Facility located at the South Alabama
Regional Airport provides

aviation training to high school students in the 10th, 11th and 12th grades. Adult classes are also taught.

The facility consists of approximately 9,500 square feet of instructional and administrative space, including a faculty administrative office, secure records storage space, two large classrooms, a welding lab, composites lab, sheet metal lab and a woodworking lab. All spaces

are well lit and ventilated in accordance with all local and national codes. Vehicle parking is provided adjacent to the building.

Aircraft taxiway and servicing opportunities are available at the airport.





MRO HANGAR COMPLEX

MRO facility with fully operational paint facility and full service avionics support capabilities. It occupies 77,000 sq. ft. of hangar, support and administrative office space, which includes executive offices and two conference rooms. Currently occupied by McDermott Aviation, LLC and Isolair, Inc.



TWIN HANGAR COMPLEX

The 70,000 sq. ft. facility supports fixed and rotary aircraft maintenance, modification, repair and overhaul. The center includes two hangars with shop space and separate engineering/administrative building. Currently occupied by Gulf Air Group, Inc. dba Covington Maintenance Center



NOSE DOCK HANGAR

Total of 24,000 sq. ft. (80' x 300') hangar space with additional 15,000 sq. ft. covered area.

SOUTH ALABAMA REGIONAL AIRPORT AUTHORITY (SARAA) & INDUSTRIAL PARK



Website: www.flysara.com FAA Identifier: 79J



Covington County Economic Development Commission



Rick Clifton, President & CEO Jacob Morgan, Vice President

21754 Bill Benton Lane Andalusia, Alabama 36421

TEL: 334.222.7040 • FAX: 334.222.0897 www.CovingtonCountyEDC.com

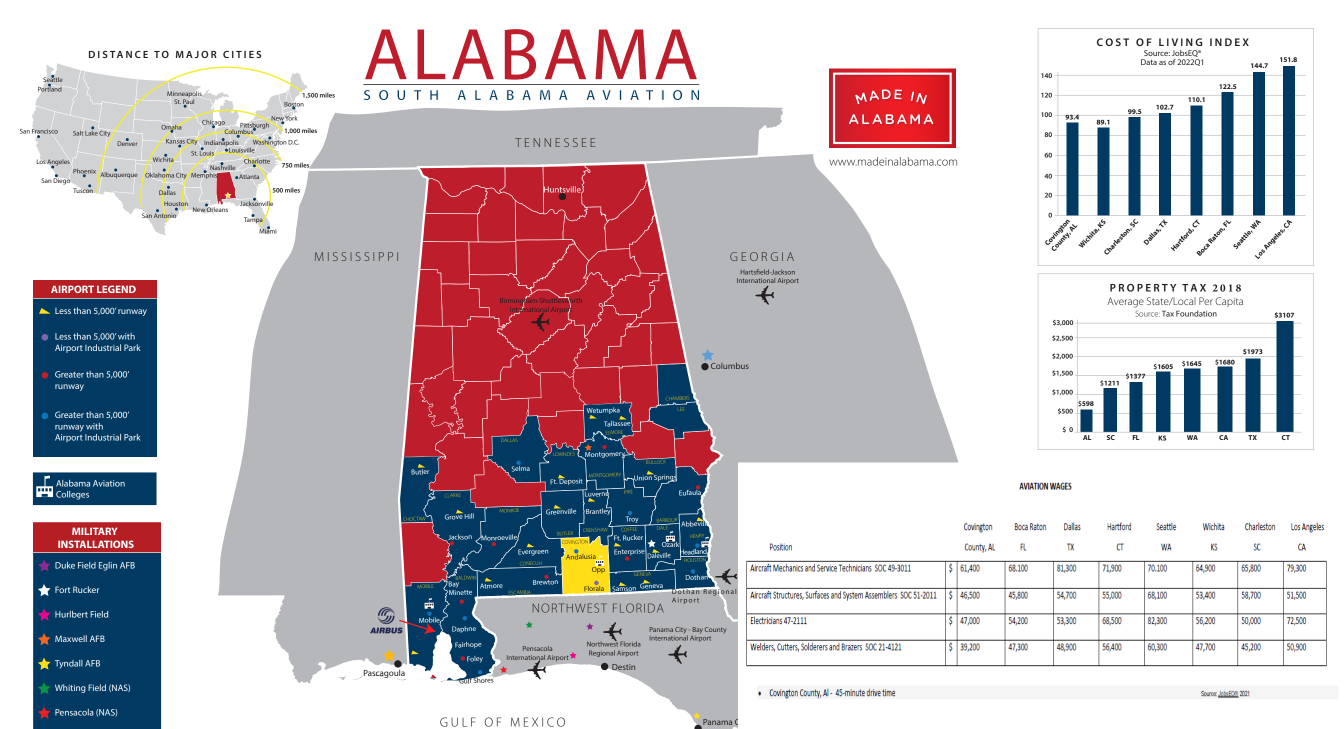
SOUTH ALABAMA REGIONAL AIRPORT CAPABILITIES

- 6,000 ft. runway and taxiway.
- Runway is 100' wide and stressed to accommodate 160,000 lbs. dual wheel.
- Taxiway is 35" wide and stressed to accommodate 60.000 lbs, dual wheel.
- · Runway LED.
- 20,000 gallon Jet A fuel farm and 10,000 gallon 100LL fuel farm.
- one (1) 3,000 gallon jet-a tanker and one (1) 5,000 gallon jet-a tanker.
- · 100LL self-service fuel system.
- · ASOS (Automated Surface Observing System).
- Courtesy car and pilot's lounge.
- Secure area.
- 165 acre industrial park with infrastructure in place.
- Alabama Aviation College satellite campus on site for training A&P mechanics.

FIRE PROTECTION

The airport is partner in mutual assistance agreements with local fire departments which provides rapid response to any situation. Meets National Fire Protection Association (NFPA) specifications for protecting facilities with automatic fire suppression systems, fire alarm systems and fire extinguishers.





fort Benning

💢 Naval Station Pascagoula