

# Tech I, Airport Line Service

JOB INFORMATION	
Job Code	EG30
Job Description Title	Tech I, Airport Line Service
Pay Grade	TR07
Range Minimum	\$31,760
33rd %	\$35,470
Range Midpoint	\$37,320
67th %	\$39,180
Range Maximum	\$42,880
Exemption Status	Non-Exempt
Organizational use restricted to the following divisions	114 AVP, Administrative Effectiveness
Approved Date:	9/3/2025 3:36:29 PM

#### JOB FAMILY AND FUNCTION

Job Family:	Transportation
Job Function:	Aviation Maintenance

#### **JOB SUMMARY**

The Airport Line Service Technician I performs aircraft refueling, operation of fuel trucks, and management of fuel inventory and quality. Serves as part of the Flight School Fueling Crew, responsible for refueling Auburn University's School of Aviation aircraft fleet and managing the airport's Avgas inventory. The position would require working weekends, special events, and rotating on-call duty.

### **RESPONSIBILITIES**

- Fuels aircraft using both Aviation Gasoline and Jet-A fuel. Responsible for ensuring aircraft are fueled according to specific orders and timetables.
- Assists in towing aircraft as required, ensuring safe movement on the airport grounds.
- Learns the trade of aircraft refueling, to include how to operate fuel trucks and associated components, measure fuel quantities in storage, check fuel quality, assist in receiving fuel shipments, coordinating fuel orders with flight school dispatch, and interacting with pilots and passengers.
- Operates and becomes familiar with ground support equipment, such as the aircraft tug, ground power unit (GPU), lavatory service cart, de-icing cart, forklift, golf cart, UTV, and airport shuttles.
- Ensures standard operating procedures are followed, utilizing detailed checklists to maintain accuracy and consistency.
- Trains, coaches, and mentors new hires.
- Ensures safety standards, guidelines, and best practices set forth by the National Air Transportation Association (NATA), Federal Aviation Administration (FAA), Alabama Department of Transportation (ALDOT), and Auburn University are followed to the highest levels.
- Performs other related duties as assigned.

#### SUPERVISORY RESPONSIBILITIES

Supervisory Responsibility	May be responsible for training, assisting or assigning tasks to others. May
Supervisory Responsibility	provide input to performance reviews of other employees.

## MINIMUM QUALIFICATIONS

To be eligible, an individual must meet all minimum requirements which are representative of the knowledge, skills, and abilities typically expected to be successful in the role. For education and experience, minimum requirements are listed on the top row below. If substitutions are available, they will be listed on subsequent rows and may only to be utilized when the candidate does not meet the minimum requirements.

MINIMUM EDUCATION & EXPERIENCE						
Education Level	Focus of Education		Years of Experience	Focus of Experience		
High School	High School Diploma or equivalent	and	0 years of	Experience in facility and/or ground maintenance. Experience in the flight line is desired.		

## MINIMUM KNOWLEDGE, SKILLS, & ABILITIES

Working knowledge of aircraft refueling procedures, including operating fuel trucks and associated components, measuring fuel quantities, conducting fuel quality checks, coordinating fuel shipments, communicating with flight school dispatch, and engaging with pilots and passengers.

Must be able to communicate effectively in person, over the phone, over a radio system, and in written correspondence.

MINIMUM LICENSES & CERTIFICATIONS					
Licenses/Certifications	Licenses/Certification Details	Time Frame	Required/ Desired		
None Required.					

## REQUIRED PRE-EMPLOYMENT/ONGOING SCREENINGS

Random Drug Screening; Financial History Check

## PHYSICAL DEMANDS & WORKING CONDITIONS

Physical Demands Category: Other

## PHYSICAL DEMANDS

Physical Demand	Never	Rarely	Occasionally	Frequently	Constantly	Weight
Standing				Χ		
Walking				X		
Sitting			X			
Lifting			X			
Climbing					X	
Stooping/ Kneeling/ Crouching				X		
Reaching					X	
Talking					Χ	
Hearing					X	
Repetitive Motions					X	
Eye/Hand/Foot Coordination					X	

## **WORKING ENVIRONMENT**

Working Condition	Never	Rarely	Occasionally	Frequently	Constantly
Extreme cold				X	
Extreme heat				X	
Humidity				X	
Wet				X	
Noise				X	
Hazards				X	

WORKING ENVIRONMENT						
Working Condition	Never	Rarely	Occasionally	Frequently	Constantly	
Temperature Change				X		
Atmospheric Conditions				X		
Vibration				X		

## **Vision Requirements:**

Ability to see information in print and/or electronically.