

Where the **best**  
are **built.**

Our people are the key to our success, and we're committed to fostering a culture that values collaboration, creativity and diversity of thought. Together, we work tirelessly to develop cutting-edge solutions that help our customers stay ready for whatever challenges may arise.

*As an integral member of our Ebbing based AFS team, your contributions will significantly influence the F-35's success and future trajectory.*

## Join Lockheed Martin Aeronautics Field Sustainment Team

### Fort Smith at a Glance



Lockheed Martin plays an important role in the national security of the United States and more than 70 other nations, ensuring peace and stability around the world. We are on a mission to strengthen the backbone of the free world by supporting Ebbing Field's mission as the world class fighter jet training center for Foreign Military Sales (FMS) customers in Fort Smith, Arkansas. See your career take off in the field of Aeronautics Field Sustainment (AFS) delivers world-class aerospace sustainment – anywhere, anytime.

### Benefits Highlights



With our employees as our priority we provide diverse career opportunities designed to propel development and boost agility. Our flexible schedules, competitive pay, and comprehensive benefits enable our employees to live a healthy, fulfilling life at and outside of work.



**Career Growth**



**Flexible Schedules**



**Full Benefits From Day One**

## Career Opportunities



### F-35 Aircraft Maintenance

- Supervisors
- Maintenance Technicians; Crew Chief, Avionics, Structures, Weapons, Wheel/Tire, Engines, Low Observable, Weapons
- Maintenance Support; Expeditors, Schedulers, Analysts

### Aircraft & Support Systems IT

- Ground Systems data base & systems administration
- Mission Planning
- AVI Technicians

### Quality & Safety Support

• Inspectors, Non-Destructive Test, Safety

### Security

- Physical & digital security support
- Clearance and base access administration

### Supply & Support Equipment

- Material analysts, Material handling, Tooling & Support
- Equipment Management



**Scan to Learn More**