

JOIN THE METRO FAMILY



Meet Metro

Metro Aviation® was incorporated in 1982 as a helicopter charter, flight training, and maintenance operation. Today, we are the largest air medical completion center in the world and the largest traditional air medical provider.

Metro operates more than 160 air medical helicopters and airplanes from coast to coast across the United States and employs over 1,100 aviation professionals.

Metro has completed hundreds of aircraft, exported parts to six of the seven continents, and holds over 30 STCs. Our aircraft completions center installs full air medical and law enforcement kits, components, and avionics packages for new and existing customers. We also have extensive experience in offshore, utility, VIP, and corporate aircraft completions.

A History of Firsts

Metro Aviation was the first air medical provider to equip its entire helicopter fleet with Night Vision Goggles (NVGs). We were among the first to reach Level IV of the FAA's Safety Management System (SMS) Pilot Program for Part 135 and the first Part 145 certificate holder to reach Level IV.

We joined with FlightSafety International to create the world's first Level D, full-motion flight simulator for the EC135 and North America's first Level D, full-motion simulator for the EC145. These simulators operate seven days a week in our Helicopter Flight Training Center.

The Metro Aviation Family

Metro Aviation operates aircraft from Bend, Oregon to Washington, D.C., and everywhere in between. Metro's fleet currently includes the following airframes:

BK117	King Air 200
EC155	Pilatus PC12
EC145	Citation Encore
EC135	Citation CJ1
EC130	Lear 75
AS350	
Bell 407GX	





Training

Aviation Maintenance Technicians receive indoctrination training inclusive of:

- Part 135 Maintenance Training Manual
- Part 135 certificate training
- Metro Aviation operational expectations
- General Operations Manual
- Safety Management System manual procedures
- Ordering, receiving, shipping and receiving of parts and materials
- Aircraft model specific OJT
- OSHA related training
- Hazmat policies and procedures
- Anti-Drug/Alcohol Program
- OEM airframe and engine training is given to all Aviation Maintenance Technicians in the first year of employment

Benefits

- Health Care Package with 100% premium paid by Metro, including a Health Reimbursement Account funded by Metro
- Basic Life Insurance and Short Term Disability provided at no cost to employees, with option to purchase additional coverage
- PTO/sick days/holidays
- 401(k) with 75% company match on contributions up to 7% of gross salary
- Tuition reimbursement for job related education advancement

Aviation Maintenance Technician Qualifications

Rotor Wing or Fixed Wing Technicians:

- Current FAA Airframe and Power Plant Mechanic Certificate, Inspection Authorization is a plus
- Three years experience working with turbine-powered rotor or fixed wing experience
- At least two years of specific model aircraft experience preferred
- Sound judgement and objectivity in decision making
- Effective maintenance planning and scheduling skills
- Strong electrical and avionics troubleshooting ability
- Honesty, integrity and a commitment to maintaining safe, compliant aircraft
- Detail-oriented. Self-starter. Team player.
- Requires the ability to work days, nights, weekends and on-call during the month
- Computer skills to include Microsoft Office (Outlook, Word, Excel)

Location and Customer Requirements may apply

Hiring Process

To view available positions, visit **choosemetro.metroaviation.com** or scan the code below.

In order to be considered, you must submit the complete online application. Metro's Aviation Recruiting team will review your resume and credentials. Candidates selected to move forward in the process will be contacted directly for an interview.

Thank You for your interest in joining the Metro Aviation Family!

metroaviation.com

